PERFORMANCE REQUIREMENTS DOCUMENT

(Logistics Maintenance)

C-14. Logistics Maintenance—Description of Services.

C-14.1. Scope of Work.

This description of services describes the United States Army Garrison, Fort Sam Houston Logistics Maintenance support services that shall be performed by the Service Provider. The purpose of this Performance Requirements Document (PRD) and the resulting contract is to obtain efficient, cost-effective Base Operations (BASOPS) services for all activities on Fort Sam Houston, its sub-installations, leased facilities and other off-post sites as defined in appropriate support agreements. The estimated quantities of work are listed in C-14.4. Technical Exhibit 6, Estimated Annual Workload and Associated Factors.

The Service Provider shall perform all operations specified in the PRD beginning on the first day of the base performance period. All work or requirements that have been started by the Government, but not completed as of the first day of the based performance period, shall be completed by the Service Provider.

C-14.2. Summary of Expectations.

The Service Provider shall provide Logistics Maintenance services dedicated to providing government-owned vehicle and equipment (excluding equipment identified in Army Regulation (AR) 750-1, paragraph 3-12e(1)), overhaul, and maintenance support services to the customers of Fort Sam Houston (FSH) and its sub-installations. The Service Provider shall manage and operate (In Accordance With (IAW) AR 200-1, AR 710-2, Section V11, FSH Hazardous Material Market (HAZMART) standard operating procedures, and Garrison Commander's Memorandum on Installation Policy and Procedures for Hazardous and Regulated Material Control) an effective Installation HAZMART receipt, storage, and disposal program dedicated to meeting all Hazardous Material (HAZMAT) legal and regulatory requirements. Where directives indicate, the Service Provider shall utilize military-peculiar parts and material in providing the services identified within this PRD. A consolidated listing of mandatory and advisory documents applicable to this PRD is contained in C-14.4., Technical Exhibit 4, Publications and Forms. The Service Provider shall ensure quality work performance in accordance with applicable standards and guidelines.

The Service Provider shall be responsible for applying appropriate mandatory and advisory technical standards, resources, and priorities to fulfill product and service requirements, aiding the customer in defining and quantifying his expectations of satisfactory quality, and performing any rework necessary to yield a final product or service that will ensure high customer satisfaction. See Technical Exhibit 1 and Technical Exhibit 7 for a listing which includes, but is not limited to, services for which the Government has identified at least one type of standard which is significant to satisfactory performance. The absence of comprehensive Government standards does not absolve the Service Provider of the overall responsibility to generate high quality products and services according to normal business practices and industry standards, nor does this condition detract from Government enforceability nor limit the rights or remedies of the Government under all provisions of the contract.

The normal operating hours for Logistics Maintenance services shall be from 7:00 A.M. to 5:00 P.M., Monday through Friday, excluding government holidays. In addition to direct coordination with supported customers, the Service Provider shall also coordinate with other Government offices and Government Contractors to the extent necessary to ensure satisfactory performance under this PRD and to effect a smooth hand-off of work to and from other Government or contracted service providers.

C-14.3. Services Performed.

C-14.3.1. The Service Provider shall provide general maintenance support services.

- C-14.3.1.1. The Service Provider shall process customer requests for maintenance, repair, and turn-ins (Department of the Army (DA) Form 2407) of tactical and commercial vehicles and equipment and commercial administrative items (furniture and office equipment). Services include, but are not limited to, updating request in the Standard Army Maintenance System (SAMS), performing diagnostic evaluation of maintenance and repair requirements, and notifying customer for pickup or delivery when maintenance and repairs have been completed.
- C-14.3.1.2. The Service Provider shall operate and maintain maintenance management systems to include SAMS 1 and 2 and any Service Provider developed tracking and query databases (e.g., ACCESS) deemed necessary in providing customer requested information or reports. Customer requested information or periodic reporting includes, but is not limited to, monthly reportable equipment downtime days still on open maintenance request as either Non Mission Capable Supply (NMCS) or Non Mission Capable Maintenance (NMCM) and downtime of reportable equipment due to NMCS or NMCM upon closeout of job order.
- C-14.3.1.3. The Service Provider shall obtain Material Readiness Reports from units, input into the Installation Material Condition Status Reporting System (IMCSRS), and submit electronically to Army Logistics Support Agency.
- C-14.3.1.4. The Service Provider shall maintain and deliver to the Defense Reutilization and Marketing Office (DRMO) unusable material and repair parts for disposal.
- C-14.3.1.5. *The Service Provider shall maintain weapons and ammunition.* The Service Provide shall conduct weapon, weapon parts, and maintenance ammunition (less than 1,000 rnds.) inventories according to prescribed physical security requirements as identified in AR 190-13, Chapter 2 and 6, AR 190-11, and AR 190-51, Paragraph 1-24 and Appendix D. The Service Provider shall prepare requisition and turn-in of maintenance ammunition as required or identified by the Government.
- C-14.3.1.6. The Service Provider shall respond to customer inquiries regarding maintenance and repair status.
- C-14.3.1.7. The Service Provider shall provide external agency requested maintenance inspection support of installation activities and equipment classification for turn-in. The Service Provider shall inspect and classify equipment according to condition codes contained in AR 725-50, Tables C-38 and C-39 and AR 750-1, Paragraph 4-3, and obtain Government approval for all items coded for disposal.
- C-14.3.1.8. The Service Provider shall repair and gauge small arm and crew served weapons.
- C-14.3.1.9. The Service Provider shall conduct safety inspections of vehicle prior to transporting military ordnance.
- C-14.3.1.10. The Service Provider shall perform as installation Warranty Control Officer IAW AR 700-139, Paragraph 2-7(3) and AR 750-1, Paragraph 4-37; Modification Work Order (MWO) coordinator IAW AR 750; Army Oil Analysis Program (AOAP) monitor IAW AR 700-132, Paragraph 4-36C(6) and AR 750-1; and Test Measurement and Diagnostic Equipment (TMDE) coordinator IAW AR 750-43, Paragraph 6-4. The Service Provider shall take oil samples and submit along with required documentation to supporting laboratory for units not having maintenance capability and for internal operations in accordance with AOAP.
- C-14.3.1.11. *The Service Provider shall operate and maintain a cannibalization point.* The Service Provider shall maintain accountability of all parts, materials, and residue stored and dispose of when no longer useful.
- C-14.3.2. The Service Provider shall provide Commercial/Tactical Vehicle and Equipment Component Rebuild services.
 - C-14.3.2.1. The Service Provider shall perform electrical and fuel system component rebuild services. The Service Provider shall perform, but not limited to, rebuilding and testing of fuel injectors, fuel injector pumps, starters, alternators, and vehicle electrical systems.

- C-14.3.2.2. *The Service Provider shall perform engine rebuild services*. The Service Provider shall perform, but not limited to, rebuilding of gasoline and diesel engines, and test running refurbished engines using a Dynamometer (DYNO).
- C-14.3.2.3. The Service Provider shall perform drive train rebuild services. The Service Provider shall perform, but not limited to, rebuilding (including testing) of standard and automatic transmissions, transfer cases, and differentials.
- C-14.3.2.4. *The Service Provider shall perform miscellaneous rebuild services*. The Service Provider shall perform, but not limited to, rebuilding of electrical and manual winches, hydraulic pumps and motors, power dividers, steering gears and pumps for power assisted steering systems, fan clutches, and hydraulic and air brake components.
- C-14.3.3. The Service Provider shall provide Commercial and Tactical Vehicle Repair or Replacement services. The Service Provider shall perform repair on all aspects of commercial and tactical vehicles, from commercial sedans to heavy equipment transporters, to include, but not limited to, the following: Repairing of gasoline and diesel engines, electrical systems, hydraulic systems, drive systems to include transmissions and drive trains, brake systems, air systems, cooling systems, fuel systems, exhaust systems, wheel and track systems, steering systems to include manual and power steering, frame and towing attachments, springs and shocks, body and cab systems, electrical and non-electrical gages, and communication systems.
- **C-14.3.4. The Service Provider shall provide Allied Trade services.** The Service Provider shall perform allied trade services to include, but not limited to, the following: Fabricating and machining components to replace one-of-a-kind parts or components, painting vehicles using a variety of paints (e.g., lacquers, enamels, water based, oil based, polyurethane, latex, and water/oil based stains).
 - C-14.3.4.1 *The Service Provider shall perform machine shop type operations.* The Service Provide shall accomplish, but not limited to, the following: Fabricating special tools and heavy equipment parts (e.g., gear pullers, starter repair tools, medical research tools, weapon sizing tools, bushings, pins, bolts, braces, and high-pressure hoses), repairing or fabricating wooden parts for furniture, field equipment, and museum pieces, and welding stainless steel, magnesium, and other exotic metals using wire/mig, heiliarc, arc welding, and braising.
 - C-14.3.4.2 The Service Provider shall perform weapon or weapon parts destruction when declared non-repairable based upon receipt of a Government approved work order, Department of Army (DA) Form 2407.
 - C-14.3.4.3 The Service Provider shall repair target mechanisms and training aids.
 - C-14.3.4.4 The Service Provider shall provide Sheet Metal services utilizing metal shear, metal roller, hydraulic press, power saw, grinders, welding machines, riveter, and other associated sheet metal work power tools.
 - C-14.3.4.4.1. The Service Provider shall provide on-site repair services to include, but not limited to, containers and field hospital equipment.
 - C-14.3.4.4.2. The Service Provider shall provide vehicle damage repair or replacement services to include, but not limited to, repairing body damage, cargo beds, and troops seats, and fabricating body parts from raw materials.
 - C-14.3.4.5 The Service Provider shall provide Vehicle and Equipment Paint services.
 - C-14.3.4.5.1. The Service Provider shall paint standard, tactical, engineering equipment, museum pieces, and limited portions of aircraft fuselages. This includes, but is not limited to, the following: Camouflage painting of High Mobility Multipurpose Wheeled Vehicles (HUMMVs), cargo trucks, tanks, and utility trailers; painting of commercial vehicles and utility trailers; painting of field equipment such as generators,

water trailers, and tankers; painting of engineering equipment such as bulldozers, caterpillars, road graders, P&H cranes, and forklifts; painting of other miscellaneous equipment such as engines, maintenance stands, filing cabinets, and desks. Painting services also include, but are not limited to, sanding, masking, and priming prior to painting and spray dyeing vinyl and canvas materials on cargo truck covers and seat covers.

- C-14.3.4.5.2. The Service Provider shall comply with Federal and State Regulators and Agencies regarding collecting, storing, disposing, and record maintenance of hazardous paint materials. Agencies include, but are not limited to, State and Federal Environmental Protection Agencies, Occupational Safety and Health Administration, and the Texas Natural Resources Conservation Commission.
- C-14.3.4.6. *The Service Provider shall provide Body Shop type operations*. The Service provide shall accomplish, but not limited to, the following: Removing and/or replacing tactical vehicle windows/windshields, cutting or modifying glass dimensions or shapes, replacing tactical vehicle and flatbed wooden beds and side stakes, fabricating tactical vehicle wooden or metal panels, and restoring vehicle body parts (e.g., fenders, bumpers, and doors to original condition; removing dents, holes, rust, and parts damaged beyond repair and replacing with new or fabricating parts).
- C-14.3.4.7. The Service Provider shall provide radiator repair services to include, but not limited to, pressure checking radiators for leaks, repairing leaks, pressure checking repairs, and replacing non-repairable cores.
- C-14.3.4.8. The Service Provider shall provide vehicle and equipment wash, lubrication, and battery services. The Service Provider shall accomplish, but not limited to, the following: Washing/steam washing vehicles/equipment (e.g., vehicle outside, engine, and undercarriage), applying rust proofing compound to equipment as required in technical bulletins, lubricating vehicles and equipment, and purging and cleaning vehicle systems and parts (e.g., gas tanks, oil systems, hydraulic systems, and component parts). The Service Provider shall provide battery services including, but not limited to, charging, cleaning, filling, and load testing.
- C-14.3.4.9. The Service Provider shall provide tentage, textile, vinyl, canvas, and upholstery repair and fabrication for commercial tactical equipment and canvas end items (e.g., tents, liners, tempers, cargo covers, tarps, seat cushions).
- C-14.3.5. The Service Provider shall provide Vehicle Recovery services throughout the Greater San Antonio Metropolitan Area, Camp Bullis, and Camp Stanley. The Service Provider shall accomplish, but not limited to, the following: Recovering vehicles with mechanical difficulties preventing their return to the installation or repairing onthe-spot mechanical problems.
- C-14.3.6. The Service Provider shall provide Special Purpose Vehicle and Equipment services. The Service Provider shall maintain commercial and tactical special purpose vehicles and equipment to include, but not limited to, the following: Earth-moving equipment (e.g., compactors, scraper graders, bulldozers, front loaders, back hoes), material lifting equipment (e.g., forklifts, connex movers, wreckers, cranes, hydraulic lifts, jacks), refrigeration and air conditioning units (e.g., reefers, compact air conditioners, small air conditioners, vehicle air conditioners), non-motorized vans and trailers, power generating and distribution equipment, lawn maintenance equipment, firefighting equipment (e.g., tankers, pumpers, ladders, brush trucks), air compressors, and agricultural and industrial tractors (wheeled and tracked) with attachments.
 - C-14.3.6.1. The Service Provider shall repair or replace special purpose vehicle and equipment items and systems. Items and systems include, but are not limited to, the following: Engines, electrical systems, hydraulic and fluid systems, drive systems, brake systems, air systems, cooling, systems, fuel systems, exhaust systems, wheel and track systems, steering systems, frame and towing attachments, springs and shocks, body and cab systems, electrical and non-electrical gages, and communication systems.

- C-14.3.6.2 The Service Provider shall comply with Federal and State Regulators and Agencies regarding collecting, storing, disposing, recycling, and record maintenance of hazardous materials such as recovering and recycling of antifreeze and freon.
- C-14.3.6.3. The Service Provider shall provide On-Site Repair services and Preventive Maintenance Checks and Service (PMCS) for commercial Material Handling Equipment (MHE) to include, but not limited to, forklifts and warehouse tugs. MHE includes Direct Current (DC), gasoline, diesel, and propane powered.
- **C-14.3.7.** The Service Provider shall provide Office and Miscellaneous Equipment maintenance and repair services. The Service Provider shall accomplish equipment maintenance and repair to include, but not limited to, the following: Typewriters, calculators, Dictaphones, musical instruments, safes, shredders, embossing machines, recreational equipment, security devices, floor care equipment, and furniture.
- C-14.3.8. The Service Provider shall perform maintenance on commercial and tactical electronics and communications equipment. The Service Provider shall repair electronic and communication equipment, including, but no limited to, audiovisual, training aids, televisions, VCRs, radios, chemical agent monitors, antenna systems, night vision equipment, intrusion detection systems (including preventive maintenance), weapon and bomb simulators, and training fire mechanisms. The Service Provider shall install, modify, and/or remove Intrusion Detection Systems (IDS) as identified by the Government.
- C-14.3.9. The Service Provider shall manage and operate the installation HAZMART Program, complying with environmental programs and acts to include, but not limited to, the following: Resource Conservation and Recovery Act (RCRA), Emergency Planning and Community Right-to-Know Act (EPCRA), National Environmental Policy Act (NEPA), and Hazard Communication Act (HCA).
 - C-14.3.9.1. *The Service Provider shall obtain HAZMAT for customers*. The Service Provider shall receive customer HAZMAT requests, obtain requested HAZMAT through supply system or local purchase, transport required HAZMAT from provider to FSH HAZMART, store HAZMAT items according to requirements on Material Safety Data Sheet (MSDS), issue HAZMAT items to customer, and bill customers.
 - C-14.3.9.2. The Service Provider shall track acquisition, usage, and disposal of HAZMAT used on FSH and sub-installations using Hazardous Substance Management System or equivalent system approved by Government.
 - C-14.3.9.3. The Service Provider shall track HAZMAT entering FSH and sub-installations via outside sources.

C-14.4. Technical Exhibits.

TECHNICAL EXHIBIT 1 – SERVICE PERFORMANCE SUMMARY (SPS)

TECHNICAL EXHIBIT 2 – GOVERNMENT FURNISHED CONTRACTS

TECHNICAL EXHIBIT 3 – ACRONYMS AND DEFINITIONS

TECHNICAL EXHIBIT 4 – PUBLICATIONS AND FORMS

TECHNICAL EXHIBIT 5 – REQUIRED REPORTS

TECHNICAL EXHIBIT 6 – ESTIMATED ANNUAL WORKLOAD AND ASSOCIATED FACTORS

TECHNICAL EXHIBIT 7 – PERFORMANCE SUMMARY OF QUALITY CONTROL STANDARDS

(Logistics Maintenance)

TECHNICAL EXHIBITS

C-14.4.1. Technical Exhibit 1—Service Performance Summary (SPS).

- C-14.4.1. SERVICE PERFORMANCE SUMMARY (SPS). The SPS charts, at the end of this technical exhibit:
 - **C-14.4.1.1.** Lists the specific paragraph in the SPS that the government will surveil. The absence of any contract requirement from the SPS shall not detract from its enforceability or limit the rights or remedies of the government under any other provision of the contract, including the clauses entitled "Inspection of Services" and "Default."
 - **C-14.4.1.2.** Lists the service to be performed.
 - **C-14.4.1.3.** Lists the standard of performance for each specific service.
 - **C-14.4.1.4.** Lists the maximum error rate from standard performance for that service, that may occur before the government will determine the service to be unacceptable. The lot size is used when random sample is the basis for surveillance. The period of time covered by the inspection is also listed.
 - C-14.4.1.5. Lists the surveillance methods the government will use to evaluate the service provider's performance in meeting the contract requirements.
- **C-14.4.2. GOVERNMENT QUALITY ASSURANCE.** Service Provider performance will be compared to the contract standards and performance requirements using the Quality Assurance Surveillance Plan (QASP). This document is for government use only.
 - **C-14.4.2.1.** Random sampling of recurring service output items (daily, weekly, monthly, quarterly, semiannually, annually, or as required) as determined necessary to assure a sufficient evaluation of contractor performance.
 - **C-14.4.2.2.** One Hundred-Percent Inspection of those tasks that occur infrequently and cannot be random sampled because the sample size for a small lot may exceed the lot size. This type of inspection occurs each time a task is performed.
 - C-14.4.2.3. Periodic surveillance of output items (daily, weekly, monthly, quarterly, semiannually, annually, or as required) as determined necessary to assure a sufficient evaluation of contractor performance.
 - C-14.4.2.4. Customer complaints.
- **C-14.4.3. PERFORMANCE EVALUATION.** Performance of a service will be evaluated to determine whether or not it meets the minimum standard listed in the contract. When the performance standard is exceeded, a Contract Discrepancy Report (CDR) will be issued to the contractor by the contracting officer. The contractor shall respond to the CDR by completing the form and returning it to the contracting officer within 15 calendar days of receipt

PRD PARA	SERVICE PERFORMED	PERFORMANCE	MAX ERROR	SURV
		STANDARD	RATE	METHOD
C-14.3.1. 14.3.2. 14.3.3. 14.3.4. 14.3.5. 14.3.6. 14.3.7. 14.3.8.	The Service Provider shall perform Logistics Maintenance services	Tactical vehicle and equipment repair will be completed within the following time frames: Priority designator code 1-4 = 16 maintenance work days	10% Lot = Number of monthly priority designator code 1-4 repairs completed	Random Sampling
C-14.3.1. 14.3.2. 14.3.3. 14.3.4. 14.3.5. 14.3.6. 14.3.7. 14.3.8.	The Service Provider shall perform Logistics Maintenance services	Tactical vehicle and equipment repair will be completed within the following time frames: Priority designator code 5-8 = 28 maintenance work days	10% Lot = Number of monthly priority designator code 5-8 repairs completed	Random Sampling
C-14.3.1. 14.3.2. 14.3.3. 14.3.4. 14.3.5. 14.3.6. 14.3.7. 14.3.8.	The Service Provider shall perform Logistics Maintenance services	Tactical vehicle and equipment repair will be completed within the following time frames: Priority designator code 9-15 = 48 maintenance work days	10% Lot = Number of monthly priority designator code 9-15 repairs completed	Random Sampling
C-14.3.8.	The Service Provider shall perform maintenance on commercial and tactical electronics and communication equipment	Respond to intrusion detection system request for maintenance within the following time frames: Priority 1 alarms: 2 hour response, 24 hours, 7 days per week	0% Lot = Number of monthly priority 1 alarm system maintenance response	Random Sampling
C-14.3.8.	The Service Provider shall perform maintenance on commercial and tactical electronics and communication equipment	Respond to intrusion detection system request for maintenance within the following time frames: All other priorities, 4 hour response, during normal duty hours only	10% Lot = Number of monthly all other priority alarm system maintenance responses	Random Sampling

C-14.4.2. Technical Exhibit 2—Government Furnished Contracts.

Contract Number	Service Provider	Service Description	Comments
None Applicable			

C-14.4.3. Technical Exhibit 3—Acronyms and Definitions.

This Technical Exhibit contains only those acronyms and definitions that are unique to Section C-14 of the PRD. Please refer to Appendix A, Section C-1.5 for all others not cited in this Technical Exhibit.

ACRONYMS

AAC- Acquisition Advice Code

AFB - Air Force Base

AIS – Automated Information Systems

AOAP – Army Oil Analysis Program

ARI - Air-Conditioning and Refrigeration Institute

ASHRAE - American Society of Heating, Refrigeration, and Air Conditioning Engineers

ASIMS - Army Standard Information Management System

CFC - Chlorofluorocarbon

DC - Direct Current

DFAR - Defense Federal Acquisition Regulation

DRMO - Defense Reutilization and Marketing Office

DYNO - Dynamometer

EM - Equipment Manual

EO - Executive Order

EPA – Environmental Protection Agency

EPCRA - Emergency Planning and Community Right-to-Know Act

FEDLOG – Federal Logistics

FM - Field Manual

FORSCOM - Forces Command

HAZMART - Hazardous Material Market

HAZMAT - Hazardous Material

HCA - Hazard Communication Act

HDBK - Handbook

HMMWV - High Mobility Multipurpose Wheeled Vehicle

HSMS – Hazardous Substance Management System

IDS – Intrusion Detection System

IFB - Invitation for Bid

IMCSRS - Installation Material Condition Status Reporting System

ISD – Installation Supply Division

MED - Medical

MEL - Maintenance Expenditure Limit

MHE - Material Handling Equipment

MIL – Military

MRC - Maintenance Repair Code

MSDS - Material Safety Data Sheet

MWO - Modification Work Order

N/A – Not Available

NEPA - National Environmental Policy Act

NISH – National Institute for the Severely Handicapped

NMCS - Non Mission Capable Supply

NMCM - Non Mission Capable Maintenance

NO. - Number

PMCS - Preventive Maintenance Checks and Services

PMI - Preventive Maintenance and Inspection

PWS - Performance Work Statement

QASP - Quality Assurance Surveillance Plan

RC - Recoverability Code

RCRA – Resource Conservation and Recovery Act

RFB - Request For Proposal

RPIE - Real Property Installed Equipment

SAMS – Standard Army Maintenance System

STD - Standard

TAC – Texas Administrative Code

TAMMS - The Army Maintenance Management System

TB - Technical Bulletin

TM - Technical Manual

TMDE - Test, Measurement, and Diagnostic Equipment

U.S. - United Stated

USA - United States Army

USC - United States Code

DEFINITIONS

Equipment End Item

A final combination of assemblies, parts, and materials which together perform a complete operational function and is ready for its intended use

Electronic/Electrical

Any functional part of equipment that is controlled, changed, or operated through the use of electrical circuits in connection with electronic devices on movable or installed equipment

Item

A piece of equipment submitted or maintenance action on a DA Form 2407. More than one item may be submitted per DA Form 2407

Non Mission Capable Supply

Equipment awaiting repair due to part(s) or supply(s) not being available to complete repair

Non Mission Capable Maintenance

Equipment awaiting repair due to mechanic(s) unavailability, backlog in work, or inadequate funds to complete repair

C-14.4.4. Technical Exhibit 4—Publications and Forms.

Publications and Forms that specifically apply to Section C-14 of the PRD are listed below. Appendix B, Section C-1 also contains listings of publications and forms that shall be included with this Technical Exhibit to define the full listing of applicable documents. The publications and forms have been coded as mandatory or advisory. The Service Provider is obligated to follow those publications and use those forms coded as mandatory to the extent specified in other portions of PRD Section C-14. The Service Provider shall be guided by those publications or use those forms coded advisory to the extent necessary to accomplish requirements in this PRD. All publications and forms listed will be provided by the Government at the start of the contract. It is the responsibility of the Service Provider to establish follow-on requirements if necessary. Supplements or amendments to listed publications from any organizational level may be issued during the life of the contract.

Table 4-1: Federal Government Documents

Document	Publication Name	Date
CFR 29, Part 1910	Labor (Occupational Health and Safety	01 Jul 99
	Standards)	Mandatory
CFR 49, Parts 100-199	Transportation (Transporting Hazardous	01 Oct 98
	Materials)	Mandatory
EO 12586	Federal Compliance with Right-to-Know Laws	Aug 93
	and Pollution Prevention Requirements	Mandatory

Table 4-2: Department of Defense Documents

Document	Publication Name	Date
None Applicable		

Table 4-3: Army Regulations

Document	Publication Name	Date
AR 190-11	Physical Security of Arms, Ammunition, and	12 Feb 98
	Explosives	Advisory
AR 190-51	Security of Unclassified Army Property (Sensitive	30 Sep 93
	and Nonsensitive)	Advisory
AR 200-1	Environmental Protection and Enhancement	21 Feb 97
		Advisory
AR 700-132	Joint Oil Analysis Program (JOAP)	05 Dec 90
AR 700-139	Army Warranty Program Concepts and Policies	10 Mar 86
		Advisory
AR 710-2	Inventory Management Supply Policy Below the	31 Oct 97
	Wholesale Level	Advisory
AR 725-50	Requisitioning, Receipt, and Issue System	15 Nov 95
		Advisory

Document	Publication Name	Date
AR 750-1	Army Material Maintenance Policy and Retail	01 Jul 96
	Maintenance	Advisory
AR 750-43	Army Test, Measurement, and Diagnostic	28 Nov 97
	Equipment Program	Advisory

Table 4-4: Department of the Army Pamphlets (DA Pam)

Document	Publication Name	Date
DAP 710-2-1	Using Unit Supply System (Manual Procedures)	31 Dec 97
		Advisory
DAP 738-750	Functional Users Manual for the Army	01 Aug 94
	Maintenance Management System (TAMMS)	Advisory

Table 4-5: Ft Sam Houston Regulations, Pamphlets, and Supplements

Document	Publication Name	Date
GC Memorandum	Installation Policy and Procedures for Hazardous	28 Jun 91
	and Regulated Material Control	Mandatory
	FSH HAZMART SOP (Draft)	Feb 99
		Mandatory

Table 4-6: Commercial and Other Standards

Document	Publication Name	Date
EM 0030	HMMWV	Jul 99
		Mandatory
EM 0033	Smoke Generator and Smoke Grenade Launcher	Jul 99
		Mandatory
EM 0036	Tracked Recovery Vehicle, M578, M88A1	Apr 99
		Mandatory
EM 0037	Truck, Multi-fuel, 2 1/2-Ton, M35, M36	Mar 99
		Mandatory
EM 0038	Heavy Equipment, Expanded, Tactical Mobility	Apr 99
	Truck	Mandatory
EM 0039	Truck, 5-Ton Series, Cargo, Dump, Tractor	Mar 99
		Mandatory
EM 0042	Heavy Equipment Transporter	Mar 99
		Mandatory
EM 0045	CBR Material-Masks, Decontamination, Alarms	Mar 99
		Mandatory

Document	Publication Name	Date
EM 0046	Cleaners, Steam Pressure	Feb 99
		Mandatory
EM 0048	Truck, Tractor, 14-20 Ton, M915, M916, M920	Mar 99
		Mandatory
EM 0049	Trailer-Cargo, Semi, Utility, Tanks	Mar 99
		Mandatory
EM 0052	Truck, Cargo, Palletized Load System	Jan 98
		Mandatory
EM 0055	Forklift and Material Handling Equipment	Feb 99
		Mandatory
EM 0059	Telephone Sets, Switching Equipment	Feb 99
		Mandatory
EM 0068	Test Equipment-General	Jun 99
		Mandatory
EM 0070	Utility Vehicles	Mar 99
		Mandatory
EM 0072	Tool and shop set-Tank/Automotive	May 99
		Mandatory
EM 0075	Mobile Subscriber Equipment	May 99
		Mandatory
EM 0077	Water Purification, Supply	Jul 99
		Mandatory
EM 0079	Radio Equipment-Tactical and Strategic	Mar 99
	Communications	Mandatory
EM 0080	Radio Teletype and Related Equipment	Feb 99
		Mandatory
EM 0084	Binoculars, Periscopes and Telescopes	Mar 99
		Mandatory
EM 0086	General Sets and Related Power Equipment	Mar 99
		Mandatory
EM 0087	Petroleum Tanks, Pumps and Related Equipment	Jun 99
		Mandatory
EM 0093	Mines, Mine Clearing and Replacement	Aug 99
	Equipment	Mandatory
EM 0109	Crane, Wheeled and Tracked	Aug 99
		Mandatory

Document	Publication Name	Date
EM 0110	Excavating/Construction Equipment	Feb 99
		Mandatory
EM 0111	Integrated Family of Test Equipment	Feb 99
		Mandatory
EM 0113	Joint Stars	Aug 99
		Mandatory
EM 0114	NAVSTAR Global Positioning System	Jul 99
		Mandatory
EM 0115	Scraper, Graders and Scoop Leaders	Aug 99
		Mandatory
EM 0119	Tractor, Full-Tracked (Dozers)	Jul 99
		Mandatory
EM 0123	Industrial Machinery and Manufacturing	Mar 99
	Equipment	Mandatory
EM 0127	Laundry, Bath, Vector and Hygiene Equipment	Feb 99
		Mandatory
EM 0128	Common, Electronic Equipment	Mar 99
		Mandatory
EM 0131	Clothing and Individual Equipment	Jun 99
		Mandatory
EM 0142	Training Devices, Simulators and Targets	May 99
		Mandatory
EM 0144	Installation Kits, SINCGARS	Feb 99
		Mandatory
EM 0149	Audio Visual and Pictorial Equipment	May 99
		Mandatory
EM 0150	Compressors and Support Equipment	May 99
		Mandatory
EM 0153	Shelters, Tents, Milvans and Camouflage	May 99
	Equipment	Mandatory
EM 0158	Power Supplies, Light Sets and Battery Chargers	May 99
		Mandatory
EM 0161	Antennas, Masts & Related Equipment	May 99
		Mandatory
EM 0168	Installation Kits, Electronic Equipment & Radio	Feb 99
	Sets	Mandatory

EM 0172 EM 0174 Food Service Equipment May 99 Mandatory EM 0180 Warranties Jun 99 Mandatory AIS Manual 25-L21-AHN-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM Aus Maintenance Operations and Procedures FM 9-43-1 Maintenance Operations and Procedures FM 10-16 General Fabric Repair FM 10-16 General Fabric Repair Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Advisory Advisory Apr 87 Advisory	Document	Publication Name	Date
EM 0174 Food Service Equipment May 99 Mandatory EM 0180 Warranties Jun 99 Mandatory AIS Manual 25-L21-AHN-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM Maintenance Operations and Procedures Feb 97 Advisory FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Apr 87 Advisory Apr 87 Advisory	EM 0172	Calibration Procedures	Aug 99
EM 0180 Warranties Jun 99 Mandatory AIS Manual 25-L21-AHN-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM Maintenance Operations and Procedures Feb 97 Advisory FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Mandatory Mandatory Ol Jun 97 Mandatory Mandatory Advisory Feb 97 Advisory TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Mandatory
EM 0180 Warranties Jun 99 Mandatory AIS Manual 25-L21-AHN-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM System Level 1 (SAMS-1) O1 Jun 97 Mandatory AIS Manual 25-L26-AHO-ZZZ- EM Maintenance Operations and Procedures Feb 97 Advisory FM 9-43-1 Maintenance Operations and Procedures Feb 97 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment TB 43-0211 AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	EM 0174	Food Service Equipment	May 99
AIS Manual 25-L21-AHN-ZZZ-EM System Level 1 (SAMS-1) 01 Jun 97 Mandatory AIS Manual 25-L26-AHO-ZZZ-EM System Level 2 (SAMS-2) 01 Jun 97 Mandatory FM 9-43-1 Maintenance Operations and Procedures Feb 97 Advisory FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment TB 43-0211 AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Mandatory
AIS Manual 25-L21-AHN-ZZZ- EM AIS Manual 25-L26-AHO-ZZZ- EM System Level 2 (SAMS-2) O1 Jun 97 Mandatory Peb 97 Advisory FM 9-43-1 Maintenance Operations and Procedures Feb 97 Advisory FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment TB 43-0211 AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	EM 0180	Warranties	Jun 99
AIS Manual 25-L26-AHO-ZZZ-EM System Level 2 (SAMS-2) 01 Jun 97 Mandatory FM 9-43-1 Maintenance Operations and Procedures Feb 97 Advisory FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment TB 43-0211 AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Mandatory
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EM Maintenance Operations and Procedures Feb 97 Advisory FM 9-43-1 General Fabric Repair FM 10-16 General Fabric Repair TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment TB 43-0211 AOAP Guide for Leaders and Users TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	EM		Mandatory
FM 9-43-1 Maintenance Operations and Procedures Feb 97 Advisory FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory		System Level 2 (SAMS-2)	01 Jun 97
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FM 10-16 General Fabric Repair Jun 84 Advisory TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Apr 87 Advisory	FM 9-43-1	Maintenance Operations and Procedures	Feb 97
TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Apr 87 Advisory			Advisory
TB 43-0002-27, 30, and 34 Maintenance Expenditure Limits May 95 Advisory TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	FM 10-16	General Fabric Repair	Jun 84
TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Advisory
TB 43-0142 Safety Inspection and Testing of Lifting Devices Feb 97 Advisory TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	TB 43-0002-27, 30, and 34	Maintenance Expenditure Limits	May 95
TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users TB 43-0211 AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Advisory
TB 43-0209 Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment AOAP Guide for Leaders and Users Jun 98 Advisory TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	TB 43-0142	Safety Inspection and Testing of Lifting Devices	Feb 97
Military Vehicles, Construction Equipment, and Materials Handling Equipment TB 43-0211 AOAP Guide for Leaders and Users TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Advisory
Materials Handling Equipment Advisory ADAP Guide for Leaders and Users TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	TB 43-0209		Oct 90
TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Dec 90 Advisory TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Advisory
TB 43-0213 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Dec 90 Advisory TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	TB 43-0211	AOAP Guide for Leaders and Users	Jun 98
Rustproofing Procedures for Tactical Vehicles and Trailers Advisory TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory			Advisory
Trailers Trailers Advisory TB 43-0106 Aeronautical Equipment AOAP Apr 87 Advisory	TB 43-0213		Dec 90
Advisory		1 0	Advisory
	TB 43-0106	Aeronautical Equipment AOAP	Apr 87
TD 40 0100			Advisory
	TB 43-0180	Calibration and Repair Requirements for the	Nov 98
Maintenance of Army Material Advisory		Maintenance of Army Material	Advisory
TB 750-25 Maintenance of Supplies and Equipment: TMDE Mar 97	TB 750-25	Maintenance of Supplies and Equipment: TMDE	Mar 97
Advisory			Advisory

Table 4-7: Forms

Document	Publication Name	Date
DD Form 250	Material Inspection and Receiving Report	Nov 92
DD Form 1348	Issue Release/Receipt Document	Jul 91
DD Form 1574	Serviceable Tag – Material	Oct 66

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Document	Publication Name	Date
DD Form 1577	Unserviceable (Condemned) Tag	Oct 66
DD Form 1577-2	Unserviceable (Repairable) Tag	Oct 66
DD Form 2026	Oil Analysis Request	Nov 77
DD Form 2042	Exchange Tag	Dec 85
SF Form 364	Report of Discrepancy	Feb 80
SF Form 368	Product Quality Deficiency Report	Oct 85
DA Form 461-5	Vehicle Classification Inspection	Mar 89
DA Form 581	Request for Issue and Turn-In of Ammunition	Jul 99
DA Form 1296	Stock Accounting Record	Jan 82
DA Form 1348-1A	Issue Release/Receipt Document	Jul 91
DA Form 2064	Document Register for Supply Actions	Jan 82
DA Form 2404	Equipment Maintenance and Inspection Worksheet	Apr 79
DA Form 2405	Maintenance Request Register	Apr 62
DA Form 2407	Maintenance Request	Jul 94
DA Form 2407-1	Maintenance Request (Continuation Sheet)	Jul 94
DA Form 2418	Backlog Status and Workload Accounting Card	Jan 70
DA Form 2765	Request for Issue or Turn-In	Apr 76
DA Form 2765-1	Request for Issue or Turn-In	Apr 76
DA Form 3590	Request for Disposition or Waiver	Jul 75
DA 3999-4	Maintenance Work Request Envelope	Apr 76
FSH Form 1135	Supply List for Credit Card Purchases	Jan 96

C-14.4.5. Technical Exhibit 5—Required Reports.

Instructions to the Service Provider concerning each report listed below are contained in DD Forms 1423 and associated Data Item Descriptions (DIDs).

PRD REF	CDRL#	DESCRIPTION OF REPORT	
		None	

C-14.4.6. Technical Exhibit 6—Estimated Annual Workload and Associated Factors.

Table 6-1 lists the PRD services where estimated quantities of work output have been identified and as such are subject to variations. If, at the **end** of the basic and each option period, the total estimated workload for each subparagraph, considering complexity, difficulty, and cost of the various outputs below, varies above or below fifteen (15) percent from the total yearly estimated contract workload, negotiations for an equitable price adjustment (to include award fee pool) may be initiated by either party. The increases or decreases in estimated cost (to include award fee pool) shall be based on the net of all increases or decreases in changes to the workload for all sections. The yearly adjustment to the estimated contract cost, shall be made based only on the subparagraph(s) of the total contract whose workload increases or decreases in excess of fifteen (15) percent.

Table 6-1: Annual Work Counts

PRD Number	Work Count Title	Estimated Workload
C-14.3.1.1.	Number of DA Form 2407's Processed	5,008
C-14.3.1.2.	Daily Input of Work Requests and Time Cards into SAM 1 and 2	251
C-14.3.1.2.	Number of NMCS or NMCM Downtime Requests	21
C-14.3.1.2.	Number of Reportable Equipment Closed Job Orders with Downtime	571
C-14.3.1.3.	Number of Monthly Electronic Transmissions of IMCSRS	12
C-14.3.1.4.	Number of DRMO Deliveries	29
C-14.3.1.5.	Number of Weapon, Weapon Parts, and Ammunition Inventories	16
C-14.3.1.5.	Number of Maintenance Ammunition Turn-Ins	0
C-14.3.1.6.	Number of Equipment Repair Status Requests	251
C-14.3.1.7.	Number of External Agency Inspections Supported	44
C-14.3.1.8.	Number of Small Arms and Crew Served Weapons Repaired and/or Gauged	
C-14.3.1.9.	Number of Safety Inspections for Vehicles Transporting Military Ordnance	87
C-14.3.1.10.	Semi-Annual Warranty Control Officer Monitoring/Coordinating	2
C-14.3.1.10.	Semi-Annual MWO Monitoring/Coordinating	2
C-14.3.1.10.	Number of AOAP Samples Taken	66
C-14.3.1.10.	Monthly TMDE Monitoring/Coordinating	12
C-14.3.1.11.	Number of Cannibalization Actions	2
	Number of Job Orders Completed by Classification: B – Automotive	670
C-14.3.2.	D – Construction	11
	E – Electrical	795
Through	G – Public Works	792
C-14.3.8.	C-14.3.8. Equipment	
	I – Weapons	373
	K – General Industrial	767

PRD Number	Work Count Title	Estimated Workload
	L – Other	1,287
	M – Audio Visual	421
C-14.3.2.		
Through	Number of Tactical Vehicle and Equipment Repair Item Details	See Table 6-3
C-14.3.8.		
C-14.3.5.	Number of Vehicle Recoveries Completed	10
C-14.3.6.2.	Number of Hazardous Material Actions	136
C-14.3.6.3.	Number of On-Site Repairs and PMCS Completed	762
C-14.3.8.	Number of IDS Installs, Modifications, or Removals	0
C-14.3.9.1.	Number of Internal Shop HAZMAT Issues	2,011
C-14.3.9.2.	Number of External Customer HAZMAT Issues	2,931
C-14.3.9.2.	Number of New Items Cataloged and Entered into HSMA	498
C-14.3.9.2.	Number of Credit Card Purchases of Hazardous Materials	211
C-14.3.9.3.	Number of HAZMAT Entry Items Purchased by Outside Sources	6,744
C-14.3.9.3.	Number of Fuel Issues/Deliveries	27
C-14.3.9.3.	Number of Fuel Receipts	1

The following table contains historical information regarding official Government travel necessary to fulfill services specified in Section C-14 of the PRD.

Table 6-2: Annual Travel

PRD Number	Destination &Purpose	# Days/ trip	FY 98	FY 99
	None			

Table 6-3: Job Order Classification Detail

Item Description	Repair Action	Job Classification	Quantity
A/S32P2	BRAKE ADJMT	В	1
A/S32P2	R/R HYD	В	1
A/S32P2	RPR DIVIDERED	В	1
AIR ASSY UNIT	UNREPAIRABLE	В	1
ALL EQUIP	MAINTAIN	В	1
ALL VEHICLES	AMMO INSPECTION	В	1
ALTER	EXCHANGE	В	8
ALTR	EXCHANGE	В	1
ATV	RPR	В	1
BATTERY	EXCHANGE	В	91
BATTERY	RPL	В	6
BLOOD MOBILE	TEST BATTERY	В	1
BOW KIT	REPAIR	В	1
BRACKET	RPR	В	1
BRAKE DRUM	RELINING	В	2

Item Description	Repair Action	Job Classification	Quantity
BRAKE LINING	RPL	В	1
BRAKE PADS	RPL	В	1
BRAKE SHOES	RPL	В	3
BRAKE SHOES	RPL LINING	В	1
BRAKE SHOES	RPR	В	1
BRAKES	RPL	В	1
BUFFER	RPR	В	1
BULK OIL	SVC OIL	В	1
BUS	CHARGE BATTERY	В	1
BUS	RPR WIPER ASSY	В	1
CAB INSULA	REPAIR	В	1
CAB & SEATS	REPAIR	B	6
CAB CGO COV	RPL CAB/CRG CVR	B	1
CAB COVER	REPAIR	В	1
CAB TOP	INSTL INSULATION	В	1
CANVAS	BOW & SEATS	B	1
CANVAS	REPAIR	B	4
CGO COV	REP ZIPPER	B	1
CGO COV	REPAIR	B	3
CGO TOP COV	INS GROMMETS	В	1
CHEV VAN	INSPECTION	В	1
CHEVY	RPL	В В	1
CHEVY	RPL BATTERY	В	2
CHEVY	RPR	В	1
CHEVY P/U	RPL STARTER	В	1
CHEVY TRK	CK BATTERY	В	1
CLUTCH FAN	T/I	В	1
COM TRKS	RPR	В	1
COMTRKS	RPR	В	1
COMPONENTS	MAINTAIN	В	1
COMPONETS	TEAR DOWN	В В	1
CONTAINER	T/I	В	1
CONTAINER	INSPECTION	В	1
COKSICA	REPAIR	В	
COV	RPR ZIPPER/PATCH	В	6
			1
COV & SEATS	REPAIR	В	1
COV & SEATS	REPAIR	В	6
COV EXECUTION	REPAIR	<u>B</u>	1
COV FITTED	REPAIR CONTROLL CON	<u>B</u>	1
CRANE	R/R CONTROLL CBL, SVC BRAKES	В	1
CRANE	RPR DRS RUSTED	В	1
CURTAIN	REPAIR	В	1
CYL	T/I	В	1
DODGE	RPL TIRES	В	1
DOLLY	T/I	B	13
DOLLY M1022A1	T/I	В	1
DOOR	CLASSIFY	В	14

Item Description	Repair Action	Job Classification	Quantity
DOOR	REP ZIPPER	В	2
DOOR	REPAIR	В	35
DOOR	REPAIR ZIPPER	В	1
DOOR	RIPPED	В	1
DOOR	T/I	В	1
DOOR	TORN	В	3
DOOR	ZIPPER TORN	В	2
DOOR	ZIPPER/TORN	В	1
DOOR L/F	REPAIR	В	1
DOOR R/F	REPAIR	В	1
DRUMS	TURN	В	1
DUMP TRK	INSPECTION	В	1
DUMP TRK	RMV STUD, CHANGE	В	1
	THREAD	D	1
E7130	OIL CHANGE	В	1
ENGINE	RPR	В	1
ENGINE HUMV	RPR ENGINE	В	1
EQUIP	MAINTAIN	B	2
F-150	RPL BATTERY	B	1
F150 TRK	INSPECTION	B	1
FIT COV	REP STRAPS	В В	1
FIT COV	REPAIR	В В	4
FIT COV	TORN	В В	2
FORD F250	INSPECTION	В В	2
FORD F350	INSPECTION	В В	2
FORD VAN	INSPECTION	В В	1
FUEL TANK	FAB BRACKET	В	1
GEN	CK	В	1
GEN	EXCHANGE	В	7
GEN	RPR	В	2
GEN SET	RPR	В В	1
GENERATOR GENERATOR	INSPECT	<u>В</u> В	2
	RPR		1
INJTR PUMP	RPR	В	1
INSPECTION	INSPECTION	B	1
INSPECTION	INSPECTION	В	1
LIGHT BRK	RPR	В	1
LIGHT BRKT SET	RPR	В	1
LOADING RAMP	EVAC LOADING RAMP	В	1
LOADING RAMP	INSTL AXLE	В	1
LOADING RAMP	REMOVE AXLE	В	1
LOADING RAMP	RPR FLOOR BIN	В	1
LOADING RAMP	RPR LT WHEEL AXLE	В	1
LTD	TRANSPORT	В	1
M1008	BATTERY	В	1
M1008	INSPECTION	В	1

Item Description	Repair Action	Job Classification	Quantity
M1008	RPL	В	1
M1008	RPL BATTERY	В	1
M1008	RPL GLOW PLUGS &	В	1
	RELAY		
M1008	RPL TIRES	В	1
M1008	RPR	В	4
M1008	TURN FRONT ROTOR	В	1
M1009	RPR	В	1
M1009	T/I	В	2
M1010	RM ENGINE	В	1
M101A1	INSPECTION	В	1
M101A2	RPR	В	1
M101A2	SPOT PAINT	В	1
M1022A1	INSTALL KIT	В	2
M102A1	INSTALL BRKT	В	1
M1037	RPR HOOD	В	1
M105A2	CLASSIFI	В	1
M1097A1	RPR	В	2
M1097A1	RPR PUMP	В	1
M149A2	RESURFACE DRUM	В	1
M35A	RPR INJTR PUMP	В	1
M35A	RPR FT DIFF ASSY	В	1
M35A2	ACCEPTANCE	В	1
M35A2	INSPECTION	В	2
M35A2	RECALIBRATE FUEL INJ PUMP	В	1
M35A2	RPR DR SEAL,RAILS, LFT DR,	В	1
M35A2	RPR ENGINE	В	1
M35A2	SPOT PAINT	В	1
M35A2	T/I	В	1
M35A2	TRANSPRT	В	1
M50A2	T/I	В	1
M50A3	RPR	В	1
M800A	T/I	В	1
M813A	R/R BED	В	1
M813A	SPOT PAINT	В	1
M813A1	INSPECTION	В	1
M813A1	INSTALL REAR	В	1
	MAIN SEAL		
M813A1	PAINT BED	В	1
M813A1	REPAIR	В	1
M813A1	RPL FRT SEAL , SPINDLE DRIVE	В	1
M813A1	RPR HOOD, DOOR	В	1
M813A1	RPR TRANSFER	В	1
	CASE	~	1
M813A1	RPR TRANSFER	В	1
	CASE GEAR	_	

Item Description	Repair Action	Job Classification	Quantity
M813A1	SPOT PAINT	В	4
M871	RPR TIE DOWN	В	2
M916A1	TOW VECH	В	1
M920	PAINT	В	1
M920	PAINT COMPLETE	В	1
M920	RPR SIDE PANELS	В	1
M923	INSEPCTION	В	1
M923	INSPECTION	В	1
M923	PAINT	B	1
M923	RPR	В	2
M923	RPR HOOD, RPR	B	1
111,23	L/DOOR	£	1
M923	RPR REEL , GRND	В	1
	CABLE	2	-
M923A1	PAINT	В	1
M923A2	INSPECTION	B	2
M923A2	RPL BOARDS	В	1
M923A2	RPR	B	1
M925A2	RPR BUMPER	В	1
M931	INSPECTION	B	1
M934	PAINT	В	1
M936WW	R/R AIR CHAMBER	В В	1
WISSOW W	RM REAR WNCH	В	1
M936WW	RPR ARC LINE, R/R	В	1
W1930 W W	RELAY, ONEWAY	В	1
M936WW	VALVE, DOUBLE CK	В	1
W1930 W W	VALVE, DOUBLE CK VALVE	В	1
M984A1	PAINT	В	1
M984A1	RPL DR GLASS, LOW	В В	1
WIJOAAI	WINDOW GRD	В	1
M989	FAB, INSTL TIE	В	1
Wijey	DOWN	Ь	1
M989	FAB,INSTL TIR	В	1
Wijoj	DOWN	Б	1
M989	PAINT FUEL PODS	В	2
M989	TRNSPRT VECH	В	2
M996	RM BROKEN BOLT	B	1
M996	RPR	B	1
M997	RPL HOSE, DRIER,	<u>В</u> В	1
IVI)))	VALVE	Ь	1
M997	RPR	В	1
M998	ADJ SWTCH, RPL	В	1
141/70	BULBS	D	1
M998	AOAP	В	1
M998	CK FUEL TANK	В	1
M998	INSPECTION	В	3
		В В	2
M998	RPR		
M998	RPR FUEL TANK	В	1

Item Description	Repair Action	Job Classification	Quantity
M998	RPR HD, RPL	В	1
	MIRRORS		
M998	RPR RT TAIL LIGHT	В	1
M998	RPR STARTER	В	1
M998	STEAM CLEAN	В	1
M998 HEATER	RPR	В	1
M998A1	INSPECTION	В	1
M998A1	REPAIR	В	1
M998A1	RPR	В	1
MOBILE	RPR	В	1
PADS	RPL BRAKE PAD	В	1
POLISHER	RPR	В	1
PUMP ASSY	T/I	В	1
PWR STR PUMP	RPR	 B	1
RAD	T/I	B	1
REAR CNV	REP ZIPPER	B	1
SEAT & TOP	REPAIR	B	2
SEATS	REP & INSTL	B	1
SEATS	REPAIR	B	13
SEATS & BKS	REPAIR	B	1
SEATS & STRAPS	REPAIR	В В	1
SHFTER BOOT	FABRICATE	В	1
SHOP TRK	RPL DRIER SVC RPL	В	1
SHOP TKK	HOSE	D	1
SPORT VAN	INSPECTION	В	2
STARTER	T/I	В	1
STEERING GEAR	T/I	В	2
STRLR	PAINT	В	1
STRLR	RPR	В	1
TARP	REPAIR	В	6
TARP	TORN	В	1
TIRE	T/I	В	35
TIRES	INSPECTION	В	1
TIRES	T/I	В	7
TIRES	TI	В	2
TOP	REPAIR	В	25
TOP & SEATS	REPAIR	 B	3
TOP ASMB	CLASSIFY	B	1
TOP ASMB	REPAIR	В	6
TOP ASMB	REPAIR VELCRO	В	1
TOP ASMB	TORN	B	1
TOP ASMB	ZIPPER/TORN	B	1
TRAILER	RPR	B	1
TRAILER	RPR RAILS , RM	<u>В</u> В	1
	RUST RUST	D	1
TRAILER	TI	В	1
TRANSFER CASE	RPR	В	1
TRANSMISSION	RPR	В	3

Item Description	Repair Action	Job Classification	Quantity
TRK	INSPECTION	В	2
TRK	RPL BATTERY	В	1
	CABLE		
TRK	RPR	В	1
TRK	T/I	В	2
TRK	TURN DRUM	В	1
TRK AMB	OVER FLOW TUBE	В	1
	PLUG UP		
TRK AMUB	SPOT PAINT	В	1
TRK AMUB	SVC	В	1
TRK CGO	PAINT	В	1
TRK CGO	SPOT PAINT	В	1
TRK CGO 1 1/4	RPR	В	1
TRK CHEV	RPL TIRES	В	1
TRK CHEV	RPR ELECT SHORT	В	1
TRK S-10	RPL BATTERY, CK	В	1
	CRG SYS		
TRK TRAC	RPL BATTERY	В	1
TRK UTL 1/4	TRNSPRT VECH	В	1
TRKK	RPR TRANS	В	1
TRKS	RPL BATTERY	В	1
TRKS	RPR DR	В	1
TRKS	TRANSPORT	В	1
TRUCK CHEV	RPL A/C FAN MOTOR	В	1
TV	RPL GAS	В	1
UTIL TRAILER	INSPECTION	В	1
VAN	INSPECTION	В	1
VAN	TRANSPORT	В	1
VAN F350	NSPECTION	В	1
VECHICLE	INSPECTION	В	1
VEH COV	CLASSIFY	В	4
VEH TSP AMO	INSPEC	В	1
VEHICLE	INSPECTION	В	2
WATER TRK	RPR	В	1
WATER TRK	RPR BRAKE DRUM	В	1
WINDOW	REPAIR	В	2
WINDSHEILD	RPL	В	2
WINDSHEILD	RPL GLASS	В	2
WINDSHIELD	RPL	В	5
WINDSHIELD	RPL GLASS	В	3
WINDSHIELD	RPR	В	1
CRANE	TUNE, R/R ALT	D	1
EXCAVATOR	RPR	D	1
FLU 419	R/R ALTR RPL	D	1
	BATTERY		
FLU419	RPL GLASS, DRAIN,	D	1
	RM ALTR		
SALVAGE	MAINTAIN	D	1

Item Description	Repair Action	Job Classification	Quantity
TAMPER	TI	D	1
ACESSORY ITM	T/I	Е	2
ALARMS	MONTHLY	Е	1
ALARMS	PMS	Е	1
ALARMS	QTR INSPECTION	Е	1
AMP	T/I	Е	21
AMPLIFIER	T/I	Е	4
AMPLIFIER	TI	Е	1
AMPLIFIERS	T/I	Е	1
ART SIMULATOR	INSPECTION	Е	14
BREATHALIZER	TI	Е	1
CALIBRATOR	TI	Е	1
CASSETTE PLAYER	TI	Е	1
CNTRL UNIT	INSPECTION	E	1
CONVERTER	T/I	<u>=</u> E	3
COUNTR/RECRDR	TI	<u>E</u>	4
DARTBRD GAME	T/I	<u>=</u> E	3
DESIGNER	T/I	<u>E</u>	1
DETECTOR	T/I	<u>E</u>	2
DISPLAY	TI	<u>E</u>	1
DIST AMP	TI	<u>E</u>	1
ELEC EQUIP	T/I	<u>E</u>	2
ELEC OVEN	TI	<u>E</u>	1
ELECT EQUIP	T/I	<u>E</u>	4
EQUIP	T/I	<u>E</u>	9
FIRE MECH	RPR	<u>E</u>	1
GUITAR	T/I	<u>E</u>	2
HOT-STICK	TI	<u>E</u>	1
LASER POINTER	T/I	<u>E</u>	1
LIGHTS SET	T/I	<u>E</u>	3
LOADBUSTER	TI	<u>E</u>	1
MIC	T/I	<u>E</u>	2
MICOPHONE	T/I	<u>E</u>	5
MICOPHONE	TI	<u>E</u>	1
MICROFICHE	T/I	<u>E</u>	12
MICROFICHE	TI	<u>E</u>	9
MICROFICHE R/P	TI	<u>E</u>	1
MICROFICHE VW	T/I	<u>E</u>	1
MICROPHONE	TI	<u>E</u>	1
MICROVEN	T/I	E	1
MICROWAVE	INSPECTION	E	1
MICROWAVE	T/I	<u>Е</u> Е	15
MICROWAVE	TI	<u>Е</u> Е	7
MODEM	T/I	<u>Е</u> Е	2
MONTHLY			+
MOUNT RADIO	MONTHLY ALARMS INSPECTION	<u>Е</u> Е	1
			1 2
NAVIGATOR SET	T/I	E	3
PA SYS	T/I	E	1

Item Description	Repair Action	Job Classification	Quantity
PHONOGRAPH	TI	E	4
POINTER	T/I	Е	1
POWER DIR	TI	Е	2
POWER SUPPLY	T/I	Е	5
POWER SUPPLY	TI	Е	2
POWER SYTM	T/I	Е	1
PROJ EQUIP	T/I	Е	1
RADIO SET	INSPECTION	Е	1
RADIO SET	T/I	Е	6
READER	T/I	Е	1
RECEIVER	T/I	Е	1
RECEIVERS	T/I	Е	2
RECORDER	T/I	Е	4
REFRIG	T/I	Е	1
REMOTE	T/I	Е	1
SHREDDER	T/I	E	1
SPEAKER	T/I	Е	2
STEREO	T/I		3
STEREO SYS	T/I	E	7
SWITCH	T/I	E E	1
TAPE CLEANER	T/I	E E	1
TELEPHONE SET	TI		9
TELEX	T/I	E	1
TIME/DATE STAMP	INSPECTION	<u>E</u>	1
TRANSMITTER	INSPECTION	<u>E</u>	1
TRN FIRE MEC	INSPECTION	E E	35
TRN FIRE MECH	INSPECTION	E	10
TV	T/I		4
VAC	T/I	E	1
VCR	INSPECTION	E	5
VCR	T/I	<u>E</u>	13
VCR	TI	<u>E</u>	2
VCR PLY/REC	T/I	E	1
VCR REC/PLY	T/I	<u>E</u>	1
VIDC RE/PLY	T/I	<u>E</u>	1
VIDC REC	T/I	E E	2
VIDC REC/PLY	T/I	E	5
VIDEO	T/I	E E	1
VIDEO CASSETTE	T/I	E E	1
VIDEO CASSELLE VIDEOPLAYER	T/I	E	1
VIEWER	T/I	E	9
WEAPONEER	INSPECTION	E	1
WEAPONEER	RPR	E	1
WIRELESS MIC	TI	E	1
WIRLESS	T/I	<u>Е</u> Е	1
WIRLESS MIC	T/I	<u>Е</u> Е	8
WRAPPER	T/I	<u>Е</u> Е	8
1000 PUMPER	RPL TACHMETER	G E	
1000 PUMPEK	KPL TACHNIETEK	U	1

Item Description	Repair Action	Job Classification	Quantity
1000 PUMPER	RPR COOLING LEAK	G	1
AERIAL LADDER	RPR AIR LEAKS,	G	1
	TEST		
ANALYZER	T/I	G	1
AUGER BIT	RPL	G	1
BACK HOE	RPL AIR FLTRS	G	1
BACKHOE	INSPECTION	G	2
BACKHOE	RPR	G	1
BAG	ZIPPER	G	1
BATWING	CHK WELDS FOR CRACKS	G	1
BATWING	FREE LFT & RGT WING HINGES	G	1
BATWING	INSPECTION	G	5
BATWING	REMOVE BROKEN DECK BOLTS	G	1
BATWING	REPAIR	G	1
BATWING	RPL LT & RT SKID PLATES	G	1
BATWING	RPL LT & RT SKIDS	G	1
BATWING	RPL MISSING BOLT	G	1
BATWING	RPL MISSING CHAIN	G	1
BATWING	RPL RT REAR AXLE	G	1
BATWING	RPL WHEEL BRCKTS & BUSHINGS	G	1
BATWING	RPR ALL DRIVE SHAFTS	G	1
BATWING	RPR CENTER DECK	G	1
BATWING	RPR CRACKS	G	1
BATWING	RPR DRIVE SHAFT H SUPPORT	G	1
BATWING	RPR DRIVESHAFT H SPT GUARD	G	1
BATWING	RPR DRIVESHAFT H SUPPORT	G	1
BATWING	RPR GEAR BOX	G	1
BATWING	RPR GEAR BOX BASE	G	1
BATWING	RPR LEFT WING	G	1
BATWING	RPR LFT SKID PANEL PLATE	G	1
BATWING	RPR LT & RT SKID PANELS	G	1
BATWING	RPR RT FRT SKID MOUNT	G	1
BATWING	RPR TOWBAR SUPPORT ARMS	G	1
BATWING	RPR WINGS INSIDE HINGE	G	1

Item Description	Repair Action	Job Classification	Quantity
BATWING	SHARPEN BLADES	G	1
BATWING	STEAM CLEAN	G	1
BATWING	WELD MAIN DRIVE	G	1
	LOCK	_	
BATWING	WELD SUPPORT	G	1
	PLATE		
BLOWER	C/S PLUGS & AIR	G	1
	CLNR, ADJ CARB		
BLOWER	INSPECTION	G	5
BLOWER	RPR	G	2
BOBCAT	RPL AIR FLTRS	G	1
BOBCAT	RPR	G	1
BOBCAT	SVC	G	1
BUCKET TRK	INSPECTION	G	2
BUCKET TRK	RPL THERMOSTAT,	G	1
	RAD CAP	G	-
CASE 1394	RPR	G	1
CHAINSAW	INSPECTION	G	4
CHEVY	RPL HEAD LIGHT	G	1
CHEVY	RPR	G	1
CMKFT2	RPR LIGHT	G	1
CMKFT7	RESEAL	G	1
COV	FABRICATE	G	8
COV	TORN	G	
CUTTER			1
	RPR	G	3
CUTTER ROTARY	INSPECTION	G	1
CUTTING DECK	RPR DECK, CHUTE, ROLLER	G	1
DOZED			1
DOZER	BATTERY RPL	G	1
DOZER	INSPECTION	G	1
DOZER	REPAIR	G	1
DOZER	RPR	G	1
DPW EQIP	INSPECTION	G	1
EDGER	INSPECTION	G	4
EDGER	INSTL CARB KIT,	G	1
	SVC FLTRS, CLEAN		
	FUEL TANK		
EDGER	RPL AIRFLTR,	G	1
	SPLUGS, BLADE, ADJ		
	CARB		_
EDGER	RPL BETL GUARD,	G	1
	RPL BLADE, CLN		
ED GED	FLTR		
EDGER	RPL DRIVE BELT,	G	1
ED GED	ADJ PULLEY, CARB		
EDGER	RPL DRIVE BELT,	G	1
	BLADE, CLEAN AIR		
	FLTR, ADJ CARB		

Item Description	Repair Action	Job Classification	Quantity
EDGER	RPL DRIVE BELT,	G	1
	CLEAN AFLTR,		
	SPLUGS		
EDGER	RPL DRIVE BELT,	G	1
	CUTTING BLADE		
EDGER	RPL DRIVE BELT,	G	1
	SPLUGS, ADJ CARB		
EDGER	RPL SPLUGS, RPR	G	1
	ADJ BAR, TIGHTEN		
	THROTTLE CABLE		
EDGER	RPR CARB ASSY,	G	1
EDGER	RPL BLADE		1
EDGER	RPR STARTER ROPE,	G	1
EDCED	R&R SPLUGS	G	1
EDGER	RPR THROTTLE, BELT GUARD, ADJ	G	1
	CARB		
EMERG RESCUE	SVC	G	1
EQUIP EQUIP	MAINTAIN	G	1
EQUIP	SVC COOLENT ON	G	1
EQUI	EQUIP	U	1
FARM TRACTOR	INSPECTION	G	1
FIRE TRK	INSPECTION	G	1
FIRE TRK	RPR SPOT LIGHTS,	G	1
	WTR VALVE, SVC	_	
	BATT		
FIRETRK	RPR TRANSMISSION	G	1
FIT FIRETRK	INSPECTION	G	1
FLOAT	T/I	G	1
FORD	R/R REAR LT	G	1
FORD TRK	RPL AIR FLTR	G	1
FORK LIFT	RPR	G	1
FORKLIFT	RPL	G	1
	BATT,TERMINALS,C		
	HG FLTRS, LUB, RPL		
	PLUGS		
FORKLIFT	RPL MAST	G	1
FORKLIFTS	INSPECTION	G	1
FT1	RPL BALL VALVE,	G	1
	RPL BOLT		
FT1	RPL FLTRS	G	1
FT1	RPL HEAD LTS	G	1
FT1	RPL SOLENOID	G	1
FT1	RPL VALVE	G	1
	ASSEMBLY		
FT1	RPR BRAKES	G	1
FT1	RPR LEAKS	G	1
FT1	RPR RELIEFVALVE	G	1
	SVC BATTERIES		

Item Description	Repair Action	Job Classification	Quantity
FT1	SVC	G	1
FT1 FIRETRK	RPL HOSE RPR DOOR	G	1
	HINGE		
FTI	RPL RELAY	G	1
FTI	RPR LEAK	G	1
FTI FIRE TRK	INSPECTION	G	1
FTI FIRETRK	REPAIR	G	1
FUEL TANK	RPR	G	1
FUEL TRK	FAB PIN	G	1
FUEL TRK	RPR LANDING LEG	G	1
GENERATOR	INSPECTION	G	1
GRADALL	RPL BATT,SVC	G	1
GRADER	INSPECTION	G	1
GRADER	RPL INSIDE FAN ADJ	G	1
CDADED	LINKAG		1
GRADER	RPR BRAKES	G	1
HAZ MAT	SVC	G	1
JOHN DEERE	RPR	G	1
KME	SVC	G	1
KME PUMP	CK PUMPING SYS	G	1
LEAE DI OWED	R/R PARTS		2
LEAF BLOWER	RPR	G	2
LEAF BLOWER	T/I	G	1
LOADER	INSPECTION	G	4
LOADER	R/R BRAKE VALUE	G	1
LOADER	RPL AIR FLTRS	G	1
LOADER	RPR	G	3
LOADER	RPR TRANSMISSION	G	1
MACI	CK	G	1
MACI	INSTL SEAT	G	1
MACI	R/R LEVER ASSY	G	1
MACI	R/R VALUE ASSY	G	1
MACI	R/RPL LEAKING	G	1
MACI	VALVE		1
MACI	REPAIR	G	1
MACI	RPL SUCTION TANK FITTING	G	
MACI	RPR DOOR	G	1
MACI	RPR DRAIN VALVE	G	1
MACI	RPR LEAKS	G	1
MACI	RPR O RINGS	G	1
MACI	RPR VALVE	G	1
	ASSEMBLY		
MACI	SVC LIGHTS	G	1
MACI CN4860	SVC	G	1
MACI L4	RPL SALENOID	G	1
MARCI	SVC, RPL RAD	G	1
	CAPRPL BATT CHGR	<u> </u>	
MONTHLY	MAINTAIN	G	1

Item Description	Repair Action	Job Classification	Quantity
MONTHLY	MONTHLY	G	2
MONTHLY	REPAIR	G	1
MONTHLY	SVC OIL	G	1
MONTHLY	TIRES	G	1
MOWER	CLEAN CARB, GAS	G	1
	TANK, SPLUGS		
MOWER	FAB BLADE INSP	G	1
	COVERS		
MOWER	INSPECTION	G	2
MOWER	RM GREASE FITTING	G	1
MOWER	RPR	G	114
MOWER	RPR	G	1
	HINGE,HOOD,LATCH		
	,RPL BRKT		
MOWER	T/I	G	10
MOWER	TI	G	1
MOWER	TRSPRT	G	1
MOWER	UNECONOMICAL	G	3
MOWER	WELD PLATE	G	1
MOWER RIDING	APPLY NONOSKID	G	1
We will replice	TO PADDLE	G	1
MOWER RIDING	FAB DECK SKID	G	1
MOWER RIDING	INSPECTION	G	14
MOWER RIDING	INSTALL LATCH	G	1
MOWER RIDING	INSTL HOOD STRAP	G	1
WO WER RIDING	& BRCKT	G	1
MOWER RIDING	INSTL HOOD STRAP-	G	1
We will replice	PROP CATCH	G	1
MOWER RIDING	RBLD STARTER	G	1
We will replice	ASSY, ADJ CARB,	G	1
	RPL KNOB		
MOWER RIDING	REPAIR	G	1
MOWER RIDING	REPAIR DECK	G	1
	GRASS CHUTE	-	
MOWER RIDING	RPL DRIVE BELT,	G	1
	CLUTCH ASSY,		
	SHARPEND BLADE		
MOWER RIDING	RPR BELT COVERS	G	1
MOWER RIDING	RPR CHUTE STOP	G	1
MOWER RIDING	RPR DECK	G	1
MOWER RIDING	RPR DECK CORNER	G	1
MOWER RIDING	RPR DECK FRONT	G	1
MOWER RIDING	RPR DECK GRASS	G	2
	CHUTE	<u> </u>	
MOWER RIDING	RPR GRASS CHUTE	G	1
MOWER RIDING	RPR HOOD	G	1
MOWER RIDING	RPR REAR HOOD	G	1
MO WER RIDING	TUBING SUPPORT	3	1
	10011000110101		

Item Description	Repair Action	Job Classification	Quantity
MOWER RIDING	S/A HEAD & RPL	G	1
	LATCH		
MOWER ROTARY	INSPECTION	G	2
MOWER ROTARY	REPAIR	G	1
PICKK UP	RPL FUSE	G	1
PIERCE	RPL AIR TUBE,RBL	G	1
	HYD MOTOR		
PIERCE	RPR PUMP ASSY	G	1
PIERCE	SVC	G	1
PIERCE	SVC, RPR CLASS LKS	G	1
PLU-CHEVY	RPR LIGHT	G	1
POLE TRK	INSPECTION	G	3
POLE TRK	RPR	G	1
PUMP	SVC	G	1
PUMPER	RPL WIPER ADJ	G	1
	HEADLGHT		
PUMPER	RPR OPM UNIT	G	1
PUSHMOWER	INSPECTION	G	3
PUSHMOWER	R&R BLADE, CLEAN	G	1
	CARB, GAS TANK,		
	SPLUGS		
PUSHMOWER	R&R	G	1
	CABLES/SPLUGS,		
DUGUE CONTED	CLN GASTANK		
PUSHMOWER	R&R FUEL LINE,	G	1
	CLEAN SPLUGS,		
PUSHMOWER	GASTANK, CARB R&R KILL CABLE,	G	1
FUSHWIOWER	CLEAN CARB & GAS	ď	1
	TANK		
PUSHMOWER	R&R PLUGS & TIRES,	G	1
I CSINIO WER	CLEAN GAS TANK,	G	1
	CLEAN CARB		
PUSHMOWER	REPAIR	G	1
PUSHMOWER	RPL BLADES, KILL	G	1
	CABLE		
PUSHMOWER	RPL CARB, CUTTING	G	1
	BLADE, AIR FLTR		
PUSHMOWER	RPL CARB, SPLUGS,	G	1
	CLEAN AFLTR		
PUSHMOWER	RPL CRANKSHFT,	G	1
	THRTLE CABLE,		
	KILL CABLE, CLN		
	FLTR		
PUSHMOWER	RPL KILL CABLE &	G	1
	PIVOT STOP, CLEAN		
DUCHMONTED	FLTR, SPLUGS		1
PUSHMOWER	RPL SPLUGS, CLEAN	G	1
	CARB, FUEL TANK, SVC AFLTR		
-R-0013	SVCATLIK		

Item Description	Repair Action	Job Classification	Quantity
PUSHMOWER	RPL STEERING CYL	G	1
PUSHMOWER	RPL THROTTLE	G	1
	CABLE, CLEAN		
	AFLTR, SPLUGS		
PUSHMOWER	RPR BLADE, RPL	G	1
	SPLUGS, RPR DECK		
	ASSY		
PUSHMOWER	RPR STARTER ASSY,	G	1
	CLEAN AFLTR,		
	SPLUGS		
PUSHMOWER	RPR STARTER,	G	1
	CLEAN FLTR &		
	SPLUGS, ADJ		
	THROTTLE		
PUSHMOWER	RPR TRANS, ADJ	G	1
	CARB, CLN SPLUGS		
	&AFLTR		
PUSHMOWER	TI	G	1
RESCUE	RPL WEATHER STRIP	G	1
RESCUE	RPR AXLE SEAL	G	1
RESCUE	TIGHTEN BOLTS	G	1
RESURE TRK	RPL STABILIZER	G	1
	CYL		
RIDING MOWER	DELIVER & PICK UP	G	1
RIDING MOWER	INSPECTION	G	1
RIDING MOWER	RPL HOOD STRAP &	G	1
	BRCKT		
RIDING MOWER	RPL LATCH &	G	1
	kEEPER		
RIDING MOWER	RPL STRAP,	G	1
	BATTERY, SVC AIR		
	FLTR		
RIDING MOWER	RPR	G	1
RIDING MOWER	RPR DECK CHUTE	G	1
RIDING MOWER	RPR ENGINE COVER	G	1
RIDING MOWER	RPR HOOD CRACK	G	1
RIDING MOWER	RPR HOOD HINGE	G	1
ROLLER	INSPECTION	G	2
ROLLER	RPL CAP	G	1
ROLLER	RPL TURBO CHARGE	G	1
ROLLER	RPR BRAKES, SVC	G	1
ROTARY CUTER	INSPECTION	G	1
ROTARY CUTTER	RPL BLADES	G	1
ROTARY CUTTER	RPL MISSING BOLTS	G	1
ROTARY CUTTER	RPL NUT & BOLT	G	1
ROTARY CUTTER	RPL REAR LT TIRE	G	1
ROTARY CUTTER	RPR DECK CORNERS	G	1
ROTARY CUTTER	RPR DECK MAIN	G	1
	BEAM	<u> </u>	1

Item Description	Repair Action	Job Classification	Quantity
ROTARY CUTTER	RPR DRIVE SHAFT	G	1
	GUARD		
ROTARY CUTTER	RPR FRNT CHAIN	G	1
	BRCKT		
ROTARY CUTTER	RPR FRNT PANEL	G	1
ROTARY CUTTER	RPR LT & RT DECK	G	1
	PANEL		
ROTARY CUTTER	RPR LT & RT SKIDS	G	1
ROTARY CUTTER	RPR PANEL	G	1
ROTARY CUTTER	RPR REAR TIRE	G	1
	BRCKTS		
ROTARY CUTTER	RPR TOW BAR	G	1
ROTARY CUTTER	RPR UNDER FRNT	G	1
DOTA DAL MONTO	DECK		
ROTARY MOWER	ADD SECOND LEVER	G	1
DOTA DV MOVJED	SWTCH		1
ROTARY MOWER	INSPECTION PEMOVE PLADES 6	G	1
ROTARY MOWER	REMOVE BLADES & TAG	G	1
ROTARY MOWER	RPL REAR GUAD	G	1
ROTARY MOWER	CHAINS/HOLDING	G	1
	RODS		
ROTARY MOWER	RPL WHEEL BRCKTS	G	1
ROTARY MOWER	RPR & RPL BOLTS	G	1
ROTARY MOWER	RPR AXLE	G	1
ROTARY MOWER	RPR CHAIN SPT	G	1
KOTIKI WOWLK	BARS	9	1
ROTARY MOWER	RPR CRACKS	G	1
ROTARY MOWER	RPR DRIVE SHFT	G	1
	COVERS	_	_
ROTARY MOWER	RPR DRIVE SHFT	G	1
	CVR GUARD SWVL		
ROTARY MOWER	RPR DRIVE SHFT	G	1
	GUARD		
ROTARY MOWER	RPR DRIVE SHFT H	G	1
	SUPPORT BRCKT		
ROTARY MOWER	RPR LT & RT SKID	G	1
ROTARY MOWER	RPR SHREDDER FRT	G	1
	GUARD		
SAW	RPL FUEL TANK	G	1
SCRAPER	DRAIN TANK	G	1
SCRAPER	RPL BRAKE VALUE	G	1
SEAT PAD	TORN	G	1
SNAPPER MOWER	RPR	G	1
SWEEPER	RPL BEARING,SVC	G	1
SWEEPER	RPR	G	2
SWEEPER	RPR EXCESSIVE OIL	G	1
	USE		
TANKER	RPL BATTERY	G	2

Item Description	Repair Action	Job Classification	Quantity
TANKER	RPR WATER LEAK,	G	1
	RPR OIL LEAK		
TANKER	SVC RPR LEAK	G	1
TIRES	MONTHLY TIRE RPR	G	13
TRACTOR	CK	G	1
TRACTOR	INSPECTION	G	4
TRACTOR	INSTALL BATTERY	G	1
TRACTOR	PMS	G	3
TRACTOR	REPAIR	G	1
TRACTOR	RPL AIR FLTRS	G	1
TRACTOR	RPL BATTERY	G	1
TRACTOR	RPL FUEL TANK	G	1
	HOSES		
TRACTOR	RPL HOUR METER	G	1
TRACTOR	RPL LINKAGE,	G	1
	TIGHTEN FUEL		
	SENDING UNIT		
TRACTOR	RPR	G	2
TRACTOR	RPR ROOF	G	1
TRACTOR	RPR WIRE	G	1
TRACTOR	TI	G	1
TRACTOR AGR	INSPECTION	G	1
TRAILER	FABRICATE PIN	G	1
TRAILER	INSPECTION	G	1
TRAILER	INSTALL & SECURE	G	1
TD A H ED	PIN	C	1
TRAILER	RPR LANDING LEG	G	1
TRAILER	WELD	G	1
TRIMMER	ADJ CARB, RPL BUMP HEAD, CLN AIRFLTR	G	2
TRIMMER	ADJ CARB, RPL BUP HEAD	G	2
TRIMMER	CLEAN AIRFLTR & CARB, RPL MUFFLER	G	1
TRIMMER	CLEAN CARB, GAS TANK, SPLUGS	G	1
TRIMMER	CLEAN GAS TANK, CARB, R&R THROTTLE & KILL	G	1
TDIMMER	CABLES		10
TRIMMER	INSPECTION P. P. P. P. H. L. P. O. P. F.	G	10
TRIMMER	R&R PULL ROPE, ADJ CARB, CLEAN TANK	G	1
TRIMMER	RPL CARB, COIL, SPRING, EAR	G	1

Item Description	Repair Action	Job Classification	Quantity
TRIMMER	RPL CORD, SVC	G	1
	AFLTR, SPLUGS, ADJ		
	CARB		
TRIMMER	RPL CUTTING HEAD	G	1
	& AIRFLTR CVR,		
	TEST		
TRIMMER	RPL CUTTING HEAD	G	1
	& SHIELD ASSY		
TRIMMER	RPL CUTTING HEAD	G	2
	ASSY, CLEAN AFLTR		
TRIMMER	RPL CUTTING HEAD,	G	1
	SVC AFLTR, SPLUGS,		
	ADJ CARB		
TRIMMER	RPL FUEL CAP, ADJ	G	1
	CARB, CLEAN FLTR		-
TRIMMER	RPL FUEL FLTR,	G	1
TDD O (ED	FUEL LINE		1
TRIMMER	RPL SPOOL, ADJ	G	1
TDDATE	CARB	G	1
TRIMMER	RPL SPOOL, CLEAN	G	1
TRIMMER	HSNG, ADJ CARB RPL THROTTLE	G	1
IKIMMER	CABLE, AFLTR, ADJ	G	1
	CABLE, AFLIR, ADJ		
TRIMMER	RPL THROTTLE	G	2
TRIMINER	CABLE, BUMP HEAD	G	2
TRIMMER	RPL THRTL CABLE,	G	1
TRIMIVIER	ADJ CARB, CLEAN	G	1
	FLTR		
TRIMMER	RPR	G	99
TRIMMER	RPR CARB, RPL	G	1
	WIRING HARNESS,	G	1
	HOOD CVR		
TRIMMER	T/I	G	3
TRIMMER	TIGHTEN KNOB, ADJ	G	1
	CARB, RPL HEAD	-	
TRK	RPL WIPER MOTOR	G	1
TRK	RPR	G	1
TRK	RPR PUMP	G	1
TRK	SVC BRAKES	G	1
TRK	SVC RPR LEAK	G	1
TRK	TRNSPRT VECH	G	1
TRK PUMP	INSTL PACKING IN	G	1
	PUMP		
TRK VAN	SVC	G	1
TUG	FAB STUDS	G	1
TUG	RPL FLTRS,MSTR	G	1
	CYL	-	
WATER TRK	INSPECTION	G	1

Item Description	Repair Action	Job Classification	Quantity
WEEDEATE	RPR	G	1
WEEDEATER	CLEAN CARB, GAS	G	1
	TANK, FILTER GAS		
	LINE		
WEEDEATER	CLN CARB, GAS	G	1
	TNK, SPLUGS, R&R		
	FILTER		
WEEDEATER	INSPECTION	G	6
WEEDEATER	REMOUNT ENG	G	1
	BLCK, CLEAN		
WEEDE A MED	AFLTR, SPLUGS		1
WEEDEATER	RPL AIRFLTR, GAS	G	1
WEEDEATER	TANK, HANDLE, ADJ	<u> </u>	1
WEEDEATER	RPL FUEL LINE, ADJ CARB, CLN SPLUGS	G	1
WEEDEATER	RPL FUEL TANK,	G	1
WEEDEATER	AFLTER, ADJ CARB	ď	1
WEEDEATER	RPL PRIMER, FUEL	G	1
WEEDEATER	LINES, RPL SPLUGS,	ď	1
	ADJ		
WEEDEATER	RPR	G	50
WEEDEATER	T/I	G	4
WEEDEATEWR	RPR	G	1
30 CAL	RPL	I	1
30 CAL	T/I	I	6
30 CAL	TI	I	1
9MM	GAGING	I	32
CMS	T/I	Ī	2
DAISY RIFLE	T/I	Ī	1
INSPEC	INSPECTION	Ī	1
M14	GAGING	Ī	1
M16	RPR	I	2
M16A	GAGING	I	1
M16A1	GAGING	I	80
M16A1	RPR	I	11
M16A2	GAGING	I	115
M16A2	INSPECTION,	I	2
	GAGING		
M16A2	RPR	I	1
M1903	T/I	I	2
M1903	TI	I	210
M1903A	T/I	I	5
M203	GAGING	I	1
M249	INSPECTION	I	1
M249MG	CK	I	1
M249MG	GAGING	Ī	108
M49	INSPECTION	Ī	1
M49	RPL	I	3
M49	RPR	I	4

Item Description	Repair Action	Job Classification	Quantity
M60	INSPECT, GAGE	I	2
M60	TI	I	1
M60MG	GAGING	I	4
M82A1	INSPECTION,	I	2
	GAGING		
M9	GAGING	I	5
M9	RPR	I	15
MK11	GAGING	I	1
RIFLE	GAGING	I	5
RIFLE	T/I	I	43
RIFLE	TI	I	9
RIFLE 50 CAL	GAGING	I	1
RIFLE M16A1	REPAIR	I	1
RIFLES	T/I	I	3
SCOPE	RPL	I	1
TELESCOPE	RPR	I	1
HAMMER	T/I	K	1
MONTHLY	MONTHLY	K	1
TORO	RPR	K	1
220V KEY	T/I	K	1
4 WHEELER	RPL SPARK PLUG	K	1
4000LB	R/R BATTERY	K	1
4KRTWOC	RPL FLTR	K	1
6-48 POINTER	T/I	K	1
A/C	ADD R22, RPR ELECT	K	1
	SYS, TEST		
A/C	ADJ FAN BELT	K	1
A/C	CHG UNIT, RPR	K	1
	LEAK, TEST		
A/C	CK FOR LEAKS	K	1
A/C	CK LEAKS, RPR	K	1
	ELEC SYS, TEST		
A/C	EVAC, RPL VALVE,	K	1
	THERMO, DRY FLTR		
A/C	INSPECTION	K	18
A/C	PAINT	K	5
A/C	PMP DOWN, RPL	K	1
	VALVES, RPL FLTR		
A/C	R/R CONTROLLER	K	1
A/C	REWIRE, RPL TEMP	K	1
	SW, TEST		
A/C	RPL A/C BOLT	K	1
A/C	RPL C/B, K4,	K	1
	TROUBLSHOOT,		
1.00	TEST PRICES OF PRICES	Ţr	4
A/C	RPL COMP & DRYER	K	1
	FLTR, SVC UNIT,		
	TEST		

Item Description	Repair Action	Job Classification	Quantity
A/C	RPL COMP, FLTRS,	K	1
	FUSBLE PLUG		
A/C	RPL COMPRESSOR	K	1
	SVC		
A/C	RPL CONTACT CK	K	1
	LEAKS		
A/C	RPL CONTACT, SVC	K	1
A/C	RPL FANBLT, SVC	K	1
A/C	RPL FRT DOOR	K	1
	POSITIONER		
A/C	RPL FRT DOOR	K	1
	THUMBSCREWS		
A/C	RPL K4 & K5 RELAYS	K	1
A/C	RPL KNOBS, ADJ	K	1
	BELT, RPL SCREWS,		
	TEST		
A/C	RPL MOTOR	K	4
A/C	RPL RELAY, K4 K5,	K	1
	TUNE DELAY		
A/C	RPL SCREWS	K	1
A/C	RPL SCREWS, ADJ	K	1
	BELT, CK LEAKS,		
	TEST		
A/C	RPL SIGHT GLASS,	K	1
1.0	VALVE, SVC UNIT	**	
A/C	RPL SVC VLVE	K	1
A/C	RPL TEMP SW, ADD	K	1
A /C	R22, TEST	17	1
A/C	RPL THERM, K3	K	1
A/C	CNTRT ,SVC	K	1
A/C	RPL THERMO SW, BLWR FAN, RPR	K	1
	ELEC SYS		
A/C	RPL THERMO SW,	K	1
A/C	RPR ELEC SYS	K	1
A/C	RPL THERMO SW,	K	1
AC	RPR ELEC SYS, TEST	K	1
A/C	RPL THERMO SW,	K	1
	TEST FOR LEAKS	IX.	1
A/C	RPL THERMO, CK	K	1
	FOR LEAKS, TEST		
A/C	RPL THERMOSTAT,	K	1
	SVC UNIT, TEST		
A/C	RPL V BLT, TRMSAT,	K	1
	SVC		
A/C	RPL	K	1
	VALVE,CONTACTOR		
	, CK UNIT		
A/C	RPL WIRE	K	1

Item Description	Repair Action	Job Classification	Quantity
A/C	RPL, CBLE, K3	K	1
	CNNTR, SVC		
A/C	RPL,CMPSR,FLTRS,S	K	1
	VC		
A/C	RPR	K	1
A/C	RPR DOORS LT SIDE	K	1
A/C	RPR FAN, RPL FAN	K	1
	BELT, TEM SW		
A/C	RPR FRT RT DOOR	K	1
A/C	RPR PANEL,	K	1
	INSTALL SCREW		
A/C	RPR TEMP SW,	K	1
	WIRES, RPL FUEL		
	PLUG, CHRG		
A/C	RPR WIRE, RPL CB,	K	1
	KNOBS, TEST		
A/C	SERVICE, TEST	K	1
A/C	SPOT PAINT	K	1
A/C	SPOT PAINT`	K	1
A/C	SVC	K	6
A/C	SVC CK FOR LEAK	K	1
A/C	SVC FREON	K	1
A/C	SVC, ADD R22, LEAK	K	1
	& LOAD TEST		
A/C	SVC,RPL	K	1
	FILTER,VALVE		
A/C	T/I	K	59
A/C	TEST, ADJ BELTS, CK	K	1
1.0	ELEC, ADD R22	**	
A/C	TS FANS, CK	K	1
A ID DDAWED	RELAYS, TEST	¥7	1
AIR DRYER	RPR	K	1
AIR IMPACT	INSPECTION CVI	K	1
ALL	RPL MASTER CYL	K	1
ALL	RPR	K	1
ALLIS	TUNE	K	1
ANMJQ33	CK UNIT, LOAD TEST	K	1
ANMJQ33	INSPECTION	K	2
ANMJQ33	RPL THROTTLE	K	1
	CABLE ASSY, BATT,		
A FDX X	SVC	**	
ATV	RPR	K	1
BATTERY	EXCHANGE	K	16
BATWING	INSPECTION	K	1
BATWING	RPR BLADES	K	1
BOBCAT LDR	INSPECTION	K	1
BRUSH CUTTER	RPL PLUG	K	1
BRUSH CUTTER	TEST DRIVE	K	1
BULLIS EQUIP	MAINTAIN	K	1

Item Description	Repair Action	Job Classification	Quantity
C0NTAINER	RPLTHERM, HEAD VLVE, REG VLVE	K	1
CANVAS	T-I	K	1
CARGO HANDLER	RPR	K	1
CBDFL	RPR	K	1
CHAINSAW	RPR	K	1
CHAINSAW	T/I	K	1
CHAINSAW	TI	K	1
CHIPPER	RPL BATTERY, CK CHARGE SYS	K	1
CHIPPER	RPR	K	2
CHIPPER	SVC	K	1
CLARK	R/R MASTER CYL	K	1
CLARK	RPL BATTERY, SVC UNIT	K	1
CLARK	RPR	K	1
CLARK	SVC	K	1
COMPRESSOR	INSPECTION	K	1
COMPRESSOR	SVC	K	1
COMPRESSOR	TI	K	1
CONTAINER	RESEAL ROOF	K	1
CONTAINER	RPR	K	1
CONTAINER	SVC	K	1
CONTAINER	SVC RPR LEAKS	K	1
CONTAINER	VAC UNIT,SVC	K	1
CONTAINER ASSY	SVC FREON	K	1
COOLER	RPR ELECTRIC	K	1
CP-40PS	TUNE,RPR LEAK, RPL BATTERY	K	1
CRUSHER	RPR	K	1
DIESEL 40000LB	TRNSPRT R/R STARTER	K	1
DRILL	RPR	K	1
DRILL	T/I	K	4
DRILL	TI	K	2
DRILL PRESS	T/I	K	1
DSL ENG 100KW	LOAD TST	K	1
ECU COVER	REPAIR	K	10
ELECT	RPL SWITCH	K	1
ELECT FORKLIFT	WEIGHT TEST	K	1
EQUIP	MAINTAIN	K	11
EQUIP	SVC	K	2
EQUIP	T/I	K	9
FARM TRAC	RPL	K	1
FIELD KITCHEN	REPAIR	K	1
FLAT BED	TURN DRUM	K	1
FORD F350	INSPECTION	K	1
FORK LIFT	DRAIN FUEL, RPL HTD FLTRS	K	1

Item Description	Repair Action	Job Classification	Quantity
FORK LIFT	RPR HD BRKE, RPL	K	1
	FLTRS		
FORKLIFT	INSPECTION	K	8
FORKLIFT	PREVENTIVE MAINT	K	1
FORKLIFT	R/R RAD	K	1
FORKLIFT	R/R STARTER, SVC	K	1
	BATTERY		
FORKLIFT	RPL BATTERY	K	1
FORKLIFT	RPL OILS,SVC FLTRS	K	1
FORKLIFT	RPL STARTER	K	1
	BENDEX, RPR LEAK		
FORKLIFT	RPR	K	1
FORKLIFT	RPR AIR FUEL LINE	K	1
FORKLIFT	RPR HYD LEAK	K	1
FORKLIFT	RPR LIGHTS &	K	1
	WIRING HARNESS,		
	RPL FUSES		
FORKLIFT	RPR REAR AXLE	K	1
	ASSY		
FORKLIFT	SVC	K	7
FORKLIFT	TUNE	K	1
FORKLIFT/TUGS	MONTHLY	K	1
FOUNTAIN	T/I	K	1
FUEL PUMP	INSTALL PUMP UNIT	K	1
GAS RANGE	T/I	K	1
GC0300	SVC	K	1
GCO300	RPL BATTERY	K	1
GCO300	RPR	K	1
GEN	SVC	K	1
GEN	T/I	K	1
GEN 10KW	RPR	K	1
GEN 5KW	LOAD TEST,RPL	K	1
	BOLTS		
GEN SET	CLN HEADS	K	1
GEN SET	R/B ENGINE	K	1
GEN SET	R/R ENGINE	K	1
GEN SET	RPL HEADS, GSKT,	K	1
	ROD END		
GEN SET	RPL PUMP	K	1
GEN SET	RPL REAR SEAL, OIL	K	1
	PAN GSKT		
GEN SET	SVC	K	1
GEN SETS	LOAD TEST	K	1
GENERATOR	INSPECTION	K	1
GENERATOR	RPL FLTR, SPARK	K	1
	PLUG		
GOLF CART	RPR	K	1
GOLG CART	RPR TIRE	K	1
GPC TRCTR	SVC	K	1

Item Description	Repair Action	Job Classification	Quantity
GRINDING MACH	T/I	K	1
GRND MASTER	INSTALL BELT	K	1
GRND MASTER	RPR	K	1
GRND MSTR	RPL BELT TRNSPRT	K	1
	UNIT		
GSP-30-5	RPR	K	1
GSP-30-S	RM/RPL LIFT CYL,	K	1
	SVC		
HAZMAT	PREP	K	1
HEATER	T/I	K	2
HEATER LID ASSY	TI	K	1
HYD FLR JACK	T/I	K	3
HYD FLR JCK	T/I	K	1
HYD JACK	T/I	K	1
HYSTER	RPL FLTRS,	K	1
	INJECTION SWTCH		
HYSTER	SVC	K	2
ICE MACHINE	T/I	K	1
ICE MAKER	INSTALL	K	2
IND SEW MACH	REPAIR	K	1
LATH	RPR	K	1
LATHE	T/I	K	1
LAUNDRY	R/R DRYER TMLR, REDUCE DRYER	K	1
LAUNDRY UNIT	LUBE,RPL	K	1
	FILTRS,RPR LIGHTS		
LAUNDRY UNIT	RPL	K	1
M60 TOOL	FAB TOOL	K	1
M85-200	RPL GASKET	K	1
M85-200	RPL VALVES, SVC	K	1
MACH LATHE	SVC	K	1
MACH MOTOR	T/I	K	8
MACHMOTOR	T/I	K	1
MAINTAIN	MAINTAIN	K	3
MAINTAIN EQUIP	SVC	K	1 2
MAINTENCE	MAINTAIN	K	3 2
MEP701A	SVC	K	
MEP701A	RPL SPEED CONTROL, GOVERNOR	K	1
MINI LUBE	T/I	K	1
MONTHLY	INSPECTION	K	1
MONTHLY	MAINTAIN	K	13
MONTHLY	MONTHLY	K	1
MONTHLY	PM	K	1
MONTHLY	SVC	K	1
MONTHLY	TOOL EQUIP	K	1
MONTHLY	TOOL/EQUIP	K	4
MOWER	PROCURE PARTS	K	1

Item Description	Repair Action	Job Classification	Quantity
MOWER	RPL	K	1
MOWER	RPR	K	7
NAF EQUIP	ADJ ALT BOLT	K	1
PAINT BOOTH	FLTRS	K	1
PAINT BOOTH	SVC	K	1
PALLET JACK	INSPECTION	K	1
PALLET JACK	WEIGHT TEST	K	1
POLISHER	T/I	K	1
POWER DIST PNL	INSPECTION	K	1
POWER PANEL	RPL BREAKER	K	1
POWER PANEL	RPR TOP COVER	K	1
POWER PLANT	LOAD TST	K	1
POWER PLANT	RPR	K	1
POWER UNIT	INSPECTION	K	1
POWER UNIT	LOAD TEST	K	1
POWER UNIT	LOAD TEST, R&R	K	1
FOWER UNII	STARTR, RPR ELECT SYS	K	1
POWER UNIT	RPL AMP METER, LOAD TST	K	1
POWER UNIT	RPL BATTERY	K	1
PRESS	T/I	K	1
PRESS, HYD	TI	K	1
PRESSURE	T/I	K	1
PRESSURE WASHER	INSPECTION	K	1
PROPACK	RPR	K	1
PU 495 B/G	RPR PUMP	K	1
PU495B/G	RPL SEAL ,SVC	K	1
PU495BG	RPL BATTERY	K	1
PWR UNIT	RPL SEAL,RPL INJTR LINE	K	1
PYROMETER	T/I	K	1
QUADRUNNER	REPAIR	K	1
RANGE EQ	RANGE EQUIPMENT MONTHLY	K	1
RANGE EQUIP	MAINTAIN	K	2
RANGE GAS	T/I	K	1
REEFER	RPL AC COMP, VALVE, CHG UNIT, TEST	К	1
REF ASSY	RPR LEAKS SVC UNIT	K	1
REF ASSY	SVC UINT	K	1
REF MACH	EVAC R12, RECVR/RECYCL R12, LOAD TEST	K	1
REF MACH	INSPECTION	K	1
REF MACH	INST REF UNIT, NEW PISTAL, TEST	K	1

Item Description	Repair Action	Job Classification	Quantity
REF MACH	R&R TXV, RMV	K	1
	VALVE, TEST		
	F/LEAKS, CHG R12		
REFRIG	ADJ FREON, EXP	K	1
	VALVE		
REFRIG	CK	K	3
REFRIG	INSPECTION	K	2
REFRIG	R&R SEAL, ADJ	K	1
	DOOR		
REFRIG	RECHARGE	K	1
REFRIG	RECHARGE & RPR	K	1
REFRIG	RESEAL DR	K	2
REFRIG	RPL DR SEAL	K	3
REFRIG	RPL Seal	K	3
REFRIG	RPR	K	10
REFRIG	RPR LEAKS SVC	K	1
	FREON		
REFRIG	RPR, RECHARGE	K	1
REFRIG	SVC	K	1
REFRIG	T/I	K	71
REFRIG	T/I UNECONOMICAL	K	2
REFRIG	TI	K	7
REFRIG MECH	INSPECTION	K	1
REFRIG WALK-IN	TI	K	1
RIDING MOWER	INSPECTION	K	1
ROUTER	T/I	K	1
RTFL	RPR CONNECTOR,	K	1
	OIL LEAKS		
SANDER	T/I	K	2
SAW	T/I	K	1
SAW JIG	TI	K	1
SCOOP LOADER	RPR	K	1
SEWING MACH	REPAIR	K	6
SEWING MACHINE	REPAIR	K	9
SHEAR	R/R BLADES	K	1
SHOP	MAINTAIN	K	1
SHOP	SVC STEAM	K	1
	CLEANER		
SHREDDER	RPR	K	1
SPRAY OUTFIT	T/I	K	1
STAND	T/I	K	1
STEAM CLEANER	T/I	K	1
STRG CONTAINER	RPL R-12	K	3
SUPPORT	SUPPORT	K	1
SWEEPER	DRAIN GAS	K	1
SWEEPER	T/I	K	1
TABLE	RPR	K	1
TACHMETER	T/I	K	1
TANK ASMB	CLASSIFY	K	1
D-R-0013			1

Item Description	Repair Action	Job Classification	Quantity
TIRES	TI	K	1
TOOL BOX	PAINT	K	1
TOOL BOX	SPOT PAINT	K	1
TOOL/EQUIP	MAINTAIN	K	4
TOOLS	MONTHLY	K	1
TORCH SET	T/I	K	2
TORO	RPL BLADES	K	1
TORO	RPR	K	
TORO 30722	RPR	K	1
TORO 30788	RPR	K	2
TORO 30788	WELD, RPL MISSING	K	1
	BOLT		
TRACTOR	INSPECTION	K	1
TRACTOR	MILL RECT HOLE	K	1
TRACTOR	R/R RAD,LT REAR C-	K	1
	V JOINT		
TRACTOR	RPL	K	1
TRACTOR	T/I	K	1
TRACTOR JD	REPAIR	K	1
TRIMMER	RPR	K	1
TRK	SVC	K	1
TRK PLATFORM	T/I	K	3
TRUCK LIFT	T/I	K	1
TUG	MACHINE PISTONS	K	1
TUG	RPL TIMMING	K	1
	CHAIN		
TUG	SVC	K	1
TYPW	T/I	K	3
VISE	T/I	K	2
WATER PUMP	INSPECTION	K	1
WATER PUMP	RPL GASKET	K	1
WEEDEATER	RPR	K	1
WELDING EQUIP	T/I	K	1
WND SHLD	FABRICATE	K	1
WRENCH IMPACT	TI	K	4
YALE	RPL OIL FLTRS	K	1
YALE	SVC FILTERS	K	1
4 WHL CART	REPAIR	L	1
75MM HOWITZER	TRNSPRT CANNONS	L	1
A/C	T/I	L	1
ALAN WRENCH	INSPECTION	L	1
ALICE PCKS	REPAIR	<u>_</u> L	143
ALICE PCKS	SEAMS TORN	L	23
ALICE PCKS	TORN	L	147
ARCH ASSY	T/I	L	1
BARC BAGS	REPAIR	L	92
BARC BAGS	TORN	L	297
BARRACKS BAG	REPAIR	L L	36
Dilitio ICIO DAG	ICLI I IIIC	L	

Item Description	Repair Action	Job Classification	Quantity
BED	FABRICATE	L	1
BINDING MACH	T/I	L	1
BINDING Mch	T/I	L	1
BLANKET CASE	FABRICATE	L	2
BLEACHER	CK	L	1
BLOCKS	FAB	L	1
BLOWER	T/I	L	2
BOARD COV	FABRICATE	L	2
BOLT	RPL	L	1
BOX	FAB BOXES	L	1
BUFFER	CK	L	4
BUFFER	CK UNIT, RPL	L	1
DIFEED	HANDLE		1
BUFFER	INSPECTION PEGONNECT CORP.	L	1
BUFFER	RECONNECT CORD, RPL PAD HLDR	L	1
BUFFER	REPAIR	L	2
BUFFER	REWIRED	L	1
BUFFER	RPL CORD, PLUG,	L	1
	PAD HOLDER		
BUFFER	RPL CORD, PLUG,	L	1
	RPR SHORT		
BUFFER	RPL ELECT CORD & PLUG	L	1
BUFFER	RPL HANDLE	L	1
BUFFER	RPL PAD HLDR,	L	1
	PLUG, CORD HLDR		
BUFFER	RPL PAD HOLDER	L	1
BUFFER	RPL PAD HOLDER,	L	1
	CORD, PLUG		
BUFFER	RPL PAD HOLDER,	L	1
	PLUG		
BUFFER	RPL PLUG, BELT,	L	1
	PAD HLDR, RPR		
	ELECT SHORT		
BUFFER	RPL PLUG, PAD	L	2
	HOLDER		
BUFFER	RPL SWITCH	L	2
BUFFER	RPR	L	126
BUFFER	RPR ELEC SHORTS	L	1
BUFFER	RPR ELECT SHORT	L	1
BUFFER	RPR ELECT SHORT, RPL MTR CVR	L	1
BUFFER	RPR SHORT, RPL SWITCH	L	1
DITECTO		Ţ	9
BUFFER	T/I	L	
BUFFER	TEST	L	2
BUFFER	TI	L	1
BUMP DOOR	REPAIR	L	3

Item Description	Repair Action	Job Classification	Quantity
CABINET	PAINT	L	3
CABINET	RPR	L	1
CALCULAOTR	T/I	L	1
CALCULATOR	T/I	L	22
CALCULATOR	TI	L	3
CAMPACK	SVC	L	1
CAMPAK	SVC	L	1
CANTEEN CVR	FABRICATE	L	1
CANTEEN CVR	REPAIR	L	559
CANTEEN CVR	TORN	L	1144
CANVAS	TORN/HOOKS	L	1
CANVAS CASE	FABRICATE	L	1
CARPET EXTR	TI	L	1
CART	PAINT	L	1
CART	RPR	L	1
CASE	TRNSPRT	L	1
CASE SM ARMS	REPAIR	L	305
CASE SM ARMS	TORN	L	626
CASH REGISTER	T/I	L	1
CHAIR	FABRICATE METAL T	L	1
CHAIR	INSPECTION	L	1
CHAIR	RPR	L	1
CHAIR	T/I	L	1
CHAIRS	T/I	L	1
CLAMPS	RP CLAMPS	L	1
CLUB CAR	INSPECTION	L	1
CNV FLOOR	TORN	L	1
COATING MACH	T/I	L	1
COMPASS	T/I	L	1
COMPOUNTS	MAINTAIN	L L	1
CONTAINER	FAB SKID	L	1
CONTAINER	INS WEATHERSTRP	L L	1
CONTAINER	PAINT	L	1
CONTAINER	RPR BINS INSIDE	L	1
CONTAINER	RPR FRT SKID	L	1
CONTAINER	RPR LIFTING JACK	L	1
CONTAINER	RPR ROOF	L	1
CONTAINER	STM CLEAN	L	1
COUCH	INSPECTION	L	2
COUNTER TOP	RPR	L	1
CURTAIN	INSTALL	L	1
CUSHION SEAT	REPAIR	L	2
CUTTER	T/I	L	1
DEHUMIDIFERS	T/I	L	2
DICTATING MACH	T/I	L	2
DICTATING MIACH	TI	L	1
DOOR	CUT METAL	L	1

Item Description	Repair Action	Job Classification	Quantity
DOOR	RPR	L	1
DOOR ASSY	T/I	L	1
DOOR SEC	CLASSIFY	L	14
DR SILL ASSY	T/I	L	1
DRAWERS	RPL SCREWS	L	1
DRAWERS	RPR	L	1
DRAWERS	T/I	L	1
DRIVERS SEAT	REPAIRED SEATS	L	2
DRUMS	CLEAN	L	1
DRUMS	INSPECTION	L	6
DUFF BAGS	REPAIR	L	85
DUFF BAGS	TORN	 L	169
ELEC REEL	INSPECTION	L	3
END LN SEC	TORN TIES/STRAP MISSING	L	1
END LN SEC	TORN/TIES MISSING	L	4
END SEC	CLASSIFY	L	4
END SEC	REPAIR	L	4
END SEC	TORN/TIES MISSING	L	1
END SEC	ZIPPER/DOOR	<u>_</u> L	1
ENVELOPE	FABRICATE	L	15
ENVELP MACH	T/I	L	1
EQUIP	MAINTAIN	L	2
EQUIP	T/I	L	11
EQUIP CLEANING	MAINTAIN	$\frac{L}{L}$	1
FAB TANK	CLASSIFY	L	1
FAN	T/I	L	3
FIELD PACKS	TORN	L	5
FLAG	CLASSIFY	L	91
FLAG	REPAIR FRINGE	L	1
FLAG	REPAIR VELCRO	L	4
FLAG	RESEAM	L	2
FLAG	T/I	L	1
FLAG STND	FAB	L	1
FLAG STND	STAIN		1
FLD PACK	TORN	L	3
FLOOR	PAINT	L	1
FLOOR LG	TORN	L	1
FLOOR MED	REPAIR HOLES	L	2
FLOORS	HOLES	L L	4
FLOORS	RIPPED	L	1
FLYER BAGS	ZIPPER INOP	L	12
FRAME	REPAIR	L	1
FURNITURE	T/I	L	1
GLASS	INSPECTION	$\frac{L}{L}$	2
GOLF CART	TI	L	1
HANDLE	RPP	L	1
HANDLE	RPR	L	1
HANDLE	MIX	L	1

Item Description	Repair Action	Job Classification	Quantity
HAZ DRUM	INSPECTION	L	3
HAZMT AREA	SVC AREA	L	1
HAZWST AREA	INSTALL WIRE	L	1
	MASH		
HEADER ASSY	T/I	L	1
HELICOPTER	REPAIR CANVAS	L	1
HELICOPTER	RPR TAILBOOM	L	1
HOPPER	INSPECTION	L	1
INSPECTION	MAINTAIN	L	1
INTERMED LINER	TORN/TIES MISSING	L	7
ISO TEMPER	REPL CANVAS	L	5
KE EQUIP	T/I	L	1
KEY BOARD	T/I	L	1
LABELER	T/I	L	1
LAMINATOR	T/I	L	2
LAUNDRY EQUIP	MOVE WASHER	L	1
LEAF BLOWER	RPR	L	3
LETTERING	T/I	L	3
LINER	CLASSIFY	L	2
LINER	HOLES	L	3
LINER END	TORN	L	2
LINER GP LG	CLASSIFY	L	1
LINER LG	HOLES	L	1
LINER LG	REPAIR	L	4
LINER LG	REPAIR HOLES	L	1
LINER LG	TORN	L	1
LINER MED	REPAIR HOLES	L	1
LINER SM	CLASSIFY	L	3
LITTER	RPR	L	1
LITTERS	REPAIR	L	87
LITTERS	TORN	L	247
LOCKER	HELP CONTRACTOR	L	1
LOCKER	RPR	L	1
LOVESEAT	INSPECTION	L	4
M27AZ	POLISH ROUND	L	1
M816WW	T/I	L	1
M9	POLISH	L	1
MED BAGS	ZIPPER BROKEN	L	21
MED CASE	ZIPPER INOP	L	20
MEDICAL CRD MKR	T/I	L	1
METAL	STORE METAL	L	1
MICROFICHE	T/I	L	2
MIRROR	T/I	L	2
MONTHLY	INSPECTION	L	1
MONTHLY	MONTHLY INSP	L	1
	TENTS		
MOTORCYCLE	RPR	L	1
MOWER	RPR	L	23

Item Description	Repair Action	Job Classification	Quantity
MOWER	T/I	L	13
MOWER	TI	L	1
NAUT PADS	REPAIR	L	23
NAUT PADS	TORN	L	2
NIGHT STAND	RPR	L	1
NORDIC TRACK	TI	L	1
OFC EQUIP	T/I	L	4
OPC EQUIP	T/I	L	1
PACK	REPAIR	L	4
PADS	TORN	L	8
PARACHUTE CGO	TORN	L	1
PARK AREA	STEAM CLEAN	L	1
PHOTOTYPE	T/I	L	1
PINGPONG	T/I	L	1
POLISHER	RECONNECT CORD,	L	1
CEISTIER	RPL HANDLE, TEST	2	
POLISHER	REPAIR	L	2
POLISHER	RPL MOTOR CVR,	L	1
CEISTER	ELECT PLUG	2	1
POLISHER	RPL PAD HOLDER,	L	1
	TEST	_	
POLISHER	RPL POWER CVR,	L	1
	HANDLE, PLUG	_	
POLISHER	RPL WIRE, PLUG,	L	1
	WHEEL	_	
POLISHER	RPR	L	69
POLISHER	RPR PAD HOLDER	L	1
POLISHER	T/I	L	41
POLISHER	TEST	L	1
POLSHER	T/I	L	1
PONCHOS	REPAIR	 L	440
POSTER FRAME	FABRICATE	L	2
PRINTER	T/I	 L	1
PROCESSOR	T/I	L	1
RACK	RPR	L	1
READER	T/I	L	1
RECORDER	T/I	L	6
REEL	MOUNT TO WALL	L	1
REFRIG	T/I	L	1
REGISTER	T/I	L	1
RIFLE	T/I	L	32
SAFETY GLOVE	RESEW SEAMS	L L	10
SAFTY SIGN	RPR	L L	10
SCALES BATT	INSPECTION	L L	4
SCRIBING	T/I	L L	1
	T/I		
SHAMPOOER		<u>L</u>	1
SHED	INSPECTION	L	1
SHELTER	T/I	L	14

Item Description	Repair Action	Job Classification	Quantity
SHOP SIGN	INSPECTION	L	21
SHP REPAIR	FAB	L	1
SHREDDER	RPR	L	1
SHREDDER	T/I	L	17
SHREDDER	TI	L	1
SLP BAGS	REPAIR	L	206
SLP BAGS	TORN	L	180
SM ARMS RACK	INSTALL ARMS RACK	L	1
SOFA	CLEAN	L	1
SOFA	RPR	L	2
SPEED BAG	RPR	L	1
STAIR MASTER	TI	L	1
STAIRWAY	PAINT	L	1
STAIRWAY	RPR	L	1
STAND	T/I	L	2
STEREO	T/I	L	1
SVC HAZ MART	FAB	L	1
TABLE	RPR	L	1
TABLE	T/I	L	1
TABLES	T/I	L	1
TARP	CLASSIFY	L	1
TARP	FABRICATE	L	40
TARP	REPAIR	L	1
TARP	TORN	L	4
TCANS	INSPECTION	L	1
TEMP TENT	CLASSIFY	L	15
TEMPER	REPAIR	L L	4
TEMPER	ZIPPER INOP	L	1
TEMPER TENT	REPAIR	L	20
TEMPET TENT	TORN	L L	1
TENNIS TABLE	T/I	L	1
TENT	CLASSIFY	L	1
TENT	REPAIR	$\frac{\mathtt{L}}{\mathtt{L}}$	5
TENT	TORN	L	1
TENT	ZIPPER	L	1
TENT FLY	TORN	L	1
TENT ARCH	RPR	L L	1
TENT END	CLASSIFY	L L	8
TENT END	REPAIR	L L	2
TENT END	TORN	L L	1
TENT END	ZIPPER BROKEN	L L	3
TENT END	ZIPPER BROKEN ZIPPER INOP	L L	+
			1
TENT EXP	REPAIR	L	1
TENT FLR	REPAIR CROWN TETS TORN	L	2
TENT FLY	GROMMETS TORN	L	9
TENT FLY	REPAIR	<u>L</u>	12
TENT FLY	TORN	L	10

Item Description	Repair Action	Job Classification	Quantity
TENT FRAME	TI	L	1
TENT GEN P	CLASSIFY	L	2
TENT GEN PUR LG	TORN	L	5
TENT GP LG	REPAIR	L	2
TENT GP MED	CLASSIFY	L	5
TENT GP MED	REPAIR	L	2
TENT LG	HOLES	L	2
TENT LG	REPAIR	L	7
TENT LG	REPAIR HOLES	L	1
TENT LG	REPAIR TIE ROPES	L	1
TENT LG	TORN	L	31
TENT LN	TORN	L	1
TENT LN LG	REPAIR	L	4
TENT LN LG	TORN	L	13
TENT LN MED	CLASSIFY	L	2
TENT LN SM	REPAIR	L L	4
TENT MED	CLASSIFY	L	4
TENT MED	REPAIR	L	11
TENT MED	REPAIR HOLES	L L	1
TENT MED	TORN	L L	19
TENT MED	TORN CORNER	L	1
TENT MED	TORN/ROPES	L L	1
TENT WIED	MISSING	L	1
TENT SM	CLASSIFY	L	4
TENT SM TENT SM	HOLES	L L	1
TENT SM TENT SM	REPAIR	L	4
TENT SM	TORN	L L	3
TENT TEMPER	ZIPPER	<u>L</u>	2
TENTAGE	INSPECTION	L L	2
TENTAGE	MAINTAIN	L L	4
TIRE	T/I	<u>L</u> 	6
TOOL KIT	T/I	L L	1
TOP ASMB	REPAIR	L L	2
TREE PWR PRUNER	INSPECTION		1
TRIMMER	RPR	L 	
			14
TRIMMER TREE	T/I	<u>L</u>	23
TRIMMER, TREE	TI	L	1
TRNG AID	INSPECTION	L	2
TRUMMER	T/I	L	1
TYPESETTER	T/I	L	1
TYPW	T/I	<u> </u>	112
TYPW	TI	<u> </u>	16
UNIFORM	MONTHLY	<u>L</u>	11
VAC	CLEAN	L	1
VAC	REPAIR	L	1
VAC	RPL BAG	L	1
VAC	RPL BELT, CLEAN	L	1
	ROLLER		

Item Description	Repair Action	Job Classification	Quantity
VAC	RPR	L	55
VAC	RPR SWITCH	L	1
VAC	T//I	L	1
VAC	T/I	L	48
VAC	TI	L	6
VESTBULE FLR	REPAIR	L	1
VESTIBULE	CLASSIFY	L	5
VESTIBULE	REPAIR	L	24
VESTIBULE FLR	REPAIR	L	2
VIDEO	T/I	L	1
VIEWER	T/I	L	1
WARDROBE	FAB PIN LATCH	L	2
WASTE	RM HAZ, WASTE	L	1
WEEDEATER	RPR	L	8
WEEDEATER	T/I	L	2
WEEDEATER	TI	L	3
WINDOW SEC	CLASSIFY	L	13
WINDOW SEC	REPAIR	L	1
WINDOW SEC	TORN	L	1
WO HOLDERS	REPAIR	L	25
WORKTBL	REPAIR COV	L	1
WRAPPER	CK	L L	1
WRAPPER	MAINTAIN	L	4
WTR BAGS	TORN	L	14
WTR PRF BAGS	REPAIR	L	78
WTR PRF BAGS	TORN	L	144
AIR BRUSH	T/I	M	1
AUDIO VIEWER	T/I	M	1
BLENDER	T/I	M	2
BRUNER	T/I	M	1
CAMERA	T/I	M	3
CAMERA	TI	M	7
CAMERAS	T/I	M	22
CAMERAS	TI	M	1
CARAMATE	T/I	M	2
CASPLY	T/I	M	20
CASSETTE REC	T/I	M	1
COMMUNICATOR	T/I	M	2
DISC PLY	T/I	M	1
DRIER	T/I	M	1
EKTG	T/I	M	1
EKTG PROJ	T/I	M	2
ELEC EQUIP	T/I	M	3
EQUIP EQUIP	T/I	M	2
FILMSPOOL	T/I	M M	1
LASER POINTER	T/I	M M	2
LECTRNET	T/I		1
LECTRNETT	T/I	M M	
LECTRNETI	1/1	IVI	1

Item Description	Repair Action	Job Classification	Quantity
LNDRY UNIT	RPL DYER MOTOR,	M	1
	TEST EQUIP		
LP500	T/I	M	1
MCROFICHE	T/I	M	1
MICROPHONE	INSPECTION	M	1
MONITOR	T/I	M	12
PHOTOGRPH	T/I	M	1
POINTER	T/I	M	1
PORT-A-VOX	INSPECTION	M	1
POWER SUPPLY	T/I	M	1
PRG MULITMEDIA	T/I	M	1
PROGAM DIS	T/I	M	3
PROJ	T/I	M	3
PROJ OVHD	INSPECTION	M	3
PROJ OVHD	TI	M	6
PROJ SCREEN	CLASSIFY	M	9
PROJECOTR	T/I	M	1
PROJECTOR	INSPECTION	M	2
PROJECTOR	T/I	M	139
RECEIVER	INSPECTION	M	1
RECORDER	T/I	M	4
REMOTE	T/I	M	2
REMOTE CNTL	T/I	M	2
REMOTE CTRL	T/I	M	1
REPRODUCER	T/I	M	1
SMA CASE	T/I	M	1
SPEAKER	T/I	M	2
STEREO	T/I	M	3
TRIPOD	T/I	M	1
TRIPODS	T/I	M	1
TSC CASPLY	T/I	M	8
TSC DISSOLVE	T/I	M	1
TSC LAMINATOR	T/I	M	1
TSC PROJ	T/I	M	9
TSC PROJECTOR	T/I	M	1
TSC TV	T/I	M	2
TSC VCR	T/I	M	9
TSC WRLS REMOTE	T/I	M	1
TSC/PRO	T/I	M	1
TV	INSPECTION	M	4
TV	REPAIR	M	1
TV	T/I	M	89
TV	TI	M	12
TV/VCR	INSPECTION	M	
TV/VCR			1
TV/VCR	T/I TI	M M	1
			1
VCR	INSPECTION	M	1
VCR	T/I	M	6

Item Description	Repair Action	Job Classification	Quantity
VCR	TI	M	2
VCR PLY	T/I	M	1
VIDC REC/PLY	T/I	M	1
VIDEO PLAYER	T/I	M	1
VIEWER	T/I	M	2
WIRELESS REMT	T/I	M	1
WIRLESS MIC	T/I	M	2

C-14.4.7. Technical Exhibit 7—Performance Summary of Quality Control Standards.

The services listed in this Performance Summary represent those key services for which at least one type of standard has been identified as necessary for satisfactory performance and shall be included in the Service Provider's QCP. Tasks called for in the Description of Services which have no predefined standard are not included. The absence of comprehensive Government standards does not absolve the Service Provider of the overall responsibility to generate high quality products and services according to normal business practices and industry standards, nor does this condition detract from Government enforceability nor limit the rights or remedies of the Government under all provisions of the contract.

Quality Control Plan (QCP) services will be monitored by the Service Provider in accordance with the approved QCP submitted by the Service Provider. The surveillance method used by the Service Provider to meet the Government performance standard shall be determined by the Service Provider and documented in the QCP. Acceptable surveillance methods include:

- Random sampling. This is usually the most appropriate method for recurring tasks. With random sampling, services are sampled using a statistically based sampling procedure in which each service output in a lot has an equal chance of being selected to determine if the level of performance is acceptable. Random sampling works best when the number of instances of the services being performed is very large and a statistically valid sample can be obtained.
- 100% inspection of the output. This is usually only the most appropriate method for infrequent tasks or tasks with stringent performance requirements, e.g., where safety or health is a concern. With this method, performance is inspected/evaluated at each occurrence. One hundred percent inspection is too expensive to be used in most cases.
- Periodic inspection of the processes or output. This method, sometimes called "planned sampling," consists of the evaluation of tasks selected on other than a 100 percent or random basis. It may be appropriate for tasks that occur infrequently, and where 100 percent inspection is neither required nor practicable. A predetermined plan for inspecting part of the work is established using subjective judgment and analysis of agency resources to decide what work to inspect and how frequently to inspect it.
- <u>Customer Surveys and validated customer complaints.</u> Although usually not a primary method, this is a valuable supplement to more systematic methods. In certain situations where customers can be relied upon to complain consistently when the quality of performance is poor, customer surveys and customer complaints may be a primary surveillance method, and customer satisfaction an appropriate performance standard. In all cases, complaints shall be documented, preferably on a standard form.

PRD PARA	SERVICE PERFORMED	PERFORMANCE	MAX ERROR
		STANDARD	RATE
C-14.3.9	The Service Provider shall manage and operate the installation HAZMART Program, complying with environmental programs and acts to include, but not limited to, the following: RCRA, EPCRA, NEPA, and HCA	Issue HAZMAT within 24 hours after receipt of request	5% Lot = Number of Monthly HAZMAT issue requests